The Bepartment of Public Instruction, Bombay.

# TARKA-SANGRAHA

OF

## **ANNAMBHATTA**

WITH THE AUTHOR'S DÎPIKÂ, and

### GOVARDHANA'S NYÂYA-BODHINÎ

EDITED BY THE LATE

YASHAWANT VASUDEV ATHALYE, M. A., LL. B.

TOGETHER WITH

INTRODUCTION AND CRITICAL AND EXPLANATORY NOTES

RΨ

MAHADEV RAJARAM BODAS, M.A., LL. B. Vakil, High Court, Bombay.

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#### Preface to the Second Edition

The first edition of this book was published in 1897 and was soon out of print. Annambhatta's work having been appointed a text-book for examinations by Bombay and other Universities, there was a great demand for a second edition, but various reasons interrupted the work of revision. It was at first intended to omit the Nyâya-Bodhinî which had nothing special about it, and insert in its place Tarka-Dîpikâ-Praka:a of Nîlakantha and also a few useful extracts from other commentaries by way of footnotes; but as the plan would have increased the bulk of the volume it was abandoned and the text of the first edition was retain-Three additional copies, marked Q. U. and W, were available for consultation and the necessary corrections and additions suggested by them have been made in the text, more particularly in the Nyâya-Bodhinî. U and W especially afforded considerable help in settling many doubtful passages of this commentary, and many of their variants have been adopted in this edition. The new commentaries published in W were also useful in clearing ambiguities in the text of the Sungraha and the Dîpika, and the text may now therefore be said to be finally settled for all practical purposes.

The most important addition to the Notes was a literal translation of the text of the Sangraka printed in italics at the top of each section, which will be found useful to students. Ambiguities and mistakes left in the hurry of the first edition have now been removed as far as possible, and many passages in the notes have been re-written for the purpose. Some paragraphs had to be renumbered and some sections have been rearranged. Portion of the preface in the first edition dealing with the author has been placed after the Introduction, and another portion dealing with Mss. collated for the text has been transferred to the end as Appendix C. The Index at the end is a new feature added in this edition.

The Introduction required very few alterations. Where new facts have been brought out by later reseraches, addi-

tional foot-notes have been inserted at the proper places. The discovery of unknown Jain and Buddhistic literature in India as well as in Tibet and China by the researches of distinguished scholars like Dr. Sarat Chandra Das and Mahâmahopâdhyâya Satisa Chandra Vidyabhushana is likely to throw new light on many dark spots in the history of Indian philosophy, and many of our current notions are also likely to be altered. All speculations on this subject must therefore be accepted as only provisional at present. It would be a very interesting and instructive study to trace the gradual development of many philosophical problems, such as the atomic theory, the identity of cause and effect, the Nvava syllogism and the notion of Abhava. But until fuller materials are available, it will be worse than useless to indulge in idle guesses. It is now fully recognized that Indian philosophical systems are not the creations of individual promulgators, but organic growths from out of various currents of thoughts germinating through ages and collected in the Brahmanas the Aranyakas and the more ancient Smritis and Puranas. A critical and comparative study of these philosophies will assuredly reveal the lines of this growth as well as its reaction on the religious development of the Hindus. It is to be hoped that Indian scholars will devote greater attention to the study of this aspect of Indian philosophy.

Bombay, 30th September 1918.

M. R. Bodas

#### Extract from the Preface to the First Edition

A few words as regards the explanatory and critical notes appended to this edition will suffice. The chief aim in writing these annotations was to make them as exhaustive as the limited scope of a book mainly intended for students would permit. The notes will not appear disproportionate to the text, if the difficulty of the subject as well as the want of a proper guide to these systems are taken into account. The notes are designed to give the student a tolerably complete and accurate idea of the Nyaya and Vaiseshika systems as a whole; and hence many topics, although omitted or only cursorily glanced at in Annambhatta's work, have been discussed in the notes, because they form essential ingredients of the systems. Manuals like the Tarka-Sangraha and the Dîpikâ are to be studied only as stepping stones to the knowledge of a great and intricate science; and the notes have been written with a

view to facilitate the further progress of the student as

much as possible.

An attempt has been made in the Introduction prefixed to this edition to trace the gradual development of Nyaya and Vaiseshika literature from the age of the Satras upto the latest period. A historical sketch like this is sure to give the students a better notion of these systems than any amount of study of isolated works. The attempt is of course only tentative, but it at least opens a vast field for inquiry which may be profitably pursued in future. It was at first intended to discuss some of the more important doctrines of Nyâya and Vaiseshika systems in the Introduction, especially with reference to their evolution and bearing on the general course of thought in India. The task, however, was found to be too vast for such a work as the present and the plan had to be abandoned for want of space; but a few hints of the kind will be found in the notes in their proper places.

It will not be proper to conclude this preface without briefly explaining the circumstances under which this work is published. The present edition of Tarka-Sangraha with commentaries and notes was undertaken by the late Mr. Y. V. Athalye more than twelve years ago and it was an ambition of his life to devote all his leisure time to the writing of the notes so as to make them really exhaustive and useful, not only to students in Indian Colleges, but also to advanced scholars. He saw that in order to popularise the study of Nyâya it was necessary to clear the many disputed points that beset the path of a conscientious student and to place the cardinal doctrines of the Nydya-Vaiseshika philosophy in their true light. No man was better fitted for such a work than Mr. Athalye, whose profound scholarship and legal acumen enabled him at once to unravel the intricacies of Nuava logic. Pressure of official and other business however hardly left him any time to complete a task upon which he had set his heart. The work had to be constantly put aside, and consequently much labour and time were wasted in these interruptions; while latterly ill health made him more and more unable to bear the strain of a continuous effort. In spite of these difficulties he hoped to bring out this edition at an early date, and would have done so had not premature and almost sudden death carried him off at a time when he was most wanted. He had however left ample materials behind him, which required only a final revision and arrangement to make the book acceptable to the public; and so it was resolved to publish it as a posthumous work.....

Bombay, March 1917.

M. R. BODAS.

#### Introduction.

A Historical Survey of Indian Logic.1

"THE foundation of logic as a Science," says Ueberweg, "is a work of the Greek mind, which, equally removed from the hardness of the Northern and the softness of the Oriental, harmoniously united power and impressibility.2" The supple mind of the Oriental is said to be wanting in the mental grip and measure required for strictly scientific thinking. Ueberweg, when he laid down the above proposition, was not wholly ignorant of the existence of Nyâya philosophy, but his knowledge of it seems to have been very meagre. Had he known some of the standard works of Nyâya and Vaiseshika systems, he would not have passed such a sweeping remark about the incapacity of the Oriental mind to develop a rigorous science like Logic. The same ignorance has led many eminent writers to belittle Indian philosophies in general or, where striking coincidences are discovered between Greek and Indian speculations, to assume a Grecian importation of philosophical ideas into India at some ancient Thus Niebuhr unhesitatingly asserts that the close similarity between Indian and Greek philosophies cannot be explained "except by the intercourse which the Indians had with the Greeco-Macedonic kings of Bactria.3 " On the other hand, there are writers like Gorres who as positively declare that the Greeks borrowed their first elements of philosophy from the Hindus. Max Müller is probably nearer the truth in saying that both Greek and Indian philosophies were autochthonic, and that neither of the two nations borrowed their thoughts from the other.4 As the human mind is alike everywhere, it is quite possible that philosophers in both India and Greece unconsciously adopted the same mode

<sup>&</sup>lt;sup>1</sup> This paper was read by me at a meeting of the Bombay Branch of the Royal Asiatic Society on the 24th September 1896 and is published in the Journal of the B. B. R. A. Society, Vol XIX p. 306.

<sup>&</sup>lt;sup>2</sup> Dr. F. Ueberweg: System of Logic, p. 19.

<sup>3</sup> Thomson's Laws of Thought, Appendix p. 285.

<sup>4</sup> Thomson's Laws of Thought, Appendix p. 285.

of reasoning and arrived at similar results quite independently. A closer study of Indian philosophical literature is already producing a conviction among European scholars that it is tolerably indigenous and self-consistent, and that it does not need the supposition of a foreign influence to explain any portion of it. It should also be noticed that notwithstanding many coincidences between the Indian and the Grecian currents of philosophical thought there are several features in each so peculiar as to make any inter-communion between them highly improbable. The fact, for instance, that Indian Logic retained a close similarity to Pre-Aristotelian Dialectics up to a very late time is a legitimate ground for believing that the influence of Aristotle's works was never felt in India. Besides, as a history of Indian philosophy is still unwritten, and will probably remain so for years to come, it is advisable for every student to keep an open mind on the subject. Preconceived theories, however ingenious or plausible, are more likely to mislead than help such investigations. We shall therefore assume, until the coutrary is indubitably proved, that Indian philosophy, including Indian logic, is a home-grown product, created by the natural genius of the people and capable of historical treatment.

That it is possible to write a history of the Nyâya and Vaiseshika philosophies will be readily admitted; but a history of philosophy, such as it ought to be, presupposes a good many things, which may not find universal acceptance. It assumes, for instance, that the Indian systems of philosophy were gradually evolved out of a few broad principles by a succession of writers and under particular circumstances. The idea that philosophical speculations in India were the spontaneous brain-creations of a few mystic Brahmans, dreaming high thoughts in lonely forests and totally unaffected by the passing events of the world, must be discarded once for all. There is no reason why philosophy in India should have followed a different course from what it did in Greece and other civilized countries. Systems of philosophy are as much liable to be influenced by past and contemporary events as any other branch of science or literature; and Indian

philosophy should be no exception to the rule. But the task of writing such a history is beset with innumerable difficulties. The chief of these is the absence of any reliable historical data which might serve us as landmarks in the ocean of Sanskrit literature. Not only are the dates of the principal writers and their works unknown, but even the existence of some of them as historical personages is doubted. of these works, again, are not available for reference, while of those that are printed or can be procured in Ms. only a few have yet been critically studied. European scholars are still too much engrossed in their Vedic and antiquarian researches to devote serious attention to a systematic study of Indian philosophies; while as to native Pandits, however learned. the very notion of a history of philosophy is foreign to their minds. There are works in Sanskrit, like the Sarva-Darsana-Sangraha of Madharacharya and the Shad-Darsana-Samuchchaya of Haribhadra Sūri, which profess to treat of all current systems of philosophy; but the historical view is totally absent in them. There the systems are arranged either according to their religious character or according to the predilections of the author. In modern times, scholars like Colebrooke, Weber, Hall and Bannerjee have made some valuable contributions, but many of their opinions and criticisms are now antiquated and stand in need of revision in the light of further researches. A good deal has also been added to our knowledge of the Buddhistic literature, but even there the attention of scholars has not yet been sufficiently directed to its philosophical portion. It is not possible, therefore, under these circumstances to do more than throw out a few hints which, while dispelling some of the prevalent errors on the subject, will serve as a basis for future inquiries in the same direction. The following pages will not have been written in vain if this aim is even partially achieved.

The value of a history of philosophy will be appreciated by those who know how much our knowledge of Greek

Most of the writings of eminent Buddhist logicians like Dinnaga and Dharmakirti are now available only in Chinese and Tibetan translations, their Sanskrit originals having been apparently lost. See Sadajiro Sugiura's Hindu Logic as preserved in China and Japan

philosophy has been deepened by the accounts left by Plato, Xenophon and Thucydides. Systems of philosophy as well as individual doctrines are never the products of personal caprice or of mere accident; they are evolved out of a long chain of antecedent causes. They are in fact the tangible manifestations of various latent forces which mould the character and history of the nation. There could have been no Aristotle without a Plato or a Socrates, and no Socrates without the Sophists. A knowledge of this sequence is therefore essential to a true appreciation of every system and every doctrine, an isolated study of them being either insufficient or misleading. Besides, theories and schools are often the work not of one individual or of one age, but of a succession of thinkers who fashion and refashion them as it were until they become worthy of general acceptance. Such seems to have been the case with doctrines of God, of causality and of creation, in India as well as in Greece. The true aim of a history of philosophy may be explained in the words of Zeller:-

"The systems of philosophy, however peculiar and self-dependent they may be, thus appear as the members of a larger historical inter-connection; in respect to this alone can they be perfectly understood; the further we follow it the more the individuals become united to a whole of historical development, and the problem arises not merely of explaining this whole by means of the particulars conditioning it, but likewise of explaining these moments by one another and consequently the individual by the whole."

A history of Indian philosophy, such as would fulfil this purpose, is not of course possible in the present rudimentary state of Indian chronology. Still even a crude attempt of that kind will give truer insight into each system or each doctrine than can be got by a study of isolated works. The need of such a connected view of philosophy is all the greater in the case of systems like the Nyâya and the Vaišeshika whose real merits

lie hidden under a heavy load of scholastic surplusage. They have not the halo of religion and mysticism which makes the Vedânta and the other theological systems so attractive to students of Hindu philosophy, while the scholastic subtleties of the most modern Nyâya writers, such as Siromani and Gadâdhara, inspire positive terror in untrained minds. If the Nyâya and Vaišeshika systems, therefore, are to be popularized and their value to be recognized, it is necessary to divest them of their excrescences. A large mass of rubbish is to be found in the works of modern Naivawikas, and the task of extracting the pure ore out of it is very difficult; but it is worth performing. The process of sifting and cleaning will have to be repeated several times before we can really understand some of the profoundest conceptions that are interwoven in these systems. Philosophy is the stronghold of Hinduism, and the system of Nyana forms as it were the back-bone of Hindu philosophy. Every other system accepts the fundamental principles of Nullya logic, while even where there are differences, the dissentients often borrow the very arguments and phraseology of the Ngâya for their own purpose. A study of the Nyâya as well as Vaiseshika systems is therefore a necessary step to a proper understanding of most of the systems. It forms as it were an introduction to the general study of philosophy. and hence no scholar who would seek the truth in the latter can afford to neglect them.

Among the numerous systems of philosophy that have been evolved in India during the last three thousand years. the Nyâya and Vaiseshika occupy a unique position, both on account of their cardinal doctrines and of the mass of learning that has accumulated around them. A general view of these doctrines will not, therefore, be out of place in a sketch like this. Nyâya, which is the more compact and perhaps also the more modern of the two, is much more a system of dialectics than one of philosophy. The aphorisms of Gotama and the works founded on them treat no doubt of metaphysical and theological questions occasionally, but

they come in rather as digressions than as inseparable parts of the system. The Vaiseshika, on the other hand, is essentially a system of metaphysics with a disquisition on logic skilfully dovetailed into it by later writers. It is these peculiarities which have earned them the name of logical systems and which distinguish them from each other as well as from other systems of Indian philosophy. These peculiarities must be carefully noted, for inattention to them has led many to misunderstand the true scope and function of these systems. 1

Gotama begins by enumerating 16 topics, which have been erroneously called padarthas.2 These topics are not a classification of all sublunary things or categories. They look like headings of so many chapters in a treatise on logic. Of these the first nine, viz. प्रमाण, प्रमेय, संशय, प्रयोजन, द्रष्टान्त, सिद्धान्त, अवयव, तर्क, and निर्णय, constitute what may be called logic proper, while the last seven may be collectively termed illegitimate or false logic. The includes the four proofs, Perception, Inference, Comparison and Word; while THE comprises all objects which are known by means of those proofs, riz. soul, body, organ, material qualities, cognition, mind, effort, fault, death, fruition, pain and These multifarious things have obviously salvation. 4 nothing in common except the capacity of being known by one or other of the above proofs; and Gotama accordingly treats of them only in that light. He rarely troubles himself about the nature or form of these things, or of their producand destruction, as Kunddu, for instance, does. This is the reason why Gottuma's definitions of soul, cognition. mind, etc., only tell us how they are known, but say nothing as to what kind of things they are. Gotama's theory of knowledge is essentially material. Perception is a physical process consisting in the contact of organs with their appropriate objects; while Inference, which is threefold.

l Logic in Sanskrit is designated by various names, such as Nyûya, Heta-Vidyû, Heta-Śâstra, Âncikshikī, Prâmaņa-Śâstra, Tattea-Śâstra, Tarka-Vidyû, Vâdûrtha, and Phakkikû-Śâstra. Some of these names are found in works of 4th and 5th centuries B. C.

<sup>&</sup>lt;sup>2</sup> G S. I, 1, 1, <sup>4</sup> G. S. I, 1, 9. <sup>8</sup> G. S. I, 1, 3. <sup>5</sup> G. S. I, 1, 4.

ternal objects. Logic as a science of knowledge falls under ब्राइ, and is so treated in all Vaiseshika treatises. Vaiseshikas recognize only the first two of the four proofs mentioned by Gotama, and they differ from the Naiyayikas on some other points also. What specially distinguishes the Vaiseshikas, however, is their remarkable power of analysis; and their system may for that reason be appropriately called analytical philosophy. They divide and subdivide each class of things, and dissect every notion into its minutest components. No doubt the process of analysis is sometimes carried to an extreme where it ends into fruitless distictions, but its influence on philosophical speculations in general must have been enormous. It is this feature of the Vaiseshika system that has made it the source of all liberal thought in Indian philosophy. None are so unrestrained in their speculations, and none are such powerful critics of time-worn prejudices as the followers of Kanada. No wonder then that they were looked upon with distrust by the orthodox school, and were labelled Ardha-Vainasikas (Semi-Buddhists) by their opponents.2 The Vaiseshikas never declared any open revolt against orthodox faith, nor is there any reason for supposing that Kanada or his immediate followers were atheists: but the tendency of their doctrine was none the less unmistakable. As the devout Lord Bacon produced a Hume and a Voltaire in Europe, so the Vaiseshika doctrines must have led ultimately to many a heresy in India, such as those of the Bauddhas and the Jainas.

A remarkable feature of both the Nyûya and the Vaiśeshi-ka systems, as in fact of all the Indian systems of philosophy, is the religious motive which underlies them. Religion is the incentive to all these speculations, and religion is also the test of their truth and utility. Salvation is the goal which both Kanûda and Gotama promise the people as the reward of a thorough knowledge of their respective sys-

<sup>&</sup>lt;sup>1</sup> B. P. Ben. ed p. 213.

<sup>&</sup>lt;sup>2</sup> Śańkarâchârya : Brahma-Sûtru-Bhásh ya II. 2. 18.

tems. Amidst all the differences one idea appears to be common to all the ancient Indian systems, namely, that knowledge is the door and the only door to salvation. Opinions only differ as to what things are worth knowing. Consequently the bitterest controversies have raged among these rivals as to what things ought to be known for the speedy attainment of salvation. These controversies usually take the form of attacks on the rival classifications of categories as be ing either defective or superfluous or illogical. Another effect of the religious character of these systems is the discussion of many apparently irrelevant topics which have made them look somewhat heterogeneous and unsystematic. The many digressions in the works of Gotama and Kanada as well as their followers are easily understood if we look to the bearing which those topics have upon the end and aim of philosophy. Take for instance the controversy about non-eternity of sound.2 What has the eternity of sound to do with logic? Au inference be just as right or wrong whether the words conveying it are eternal or not. But the question of the eternity of sound is vitally connected with the infallibility of the Vedas which are final authority in all matters of doubt; and all orthodox systems, therefore, must have their say on the point. We thus find that questions of the most diverse character are discussed wherever the context leads to them while others more closely related to the subject are neglected. Each system has consequently become a mixture as it were of the fragments of several sciences such as logic, metaphysics, psychology, and theology. This is not however a weakness as some superficial critics have supposed. It arises from the very conception of a Darsana, and could never have been avoided by those who in these systems sought to provide a complete guide as it were to the road to salvation. Indian philosophy is not singular in this respect. Everywhere philosophy grows out of religious instincts. The sense of dependence on supernatural powers and a desire to conciliate them were the first incentives

<sup>&</sup>lt;sup>1</sup> G. S. I, I, 1; V. S., I, 1, 4, <sup>2</sup> G. S. II, 2, 13.

which led men at a very early period to think of their religious well-being. "Philosophy," says Zeller, "just begins when man experiences and acts upon the necessity of explaining phenomena by means of natural causes." The Riggeda, the Brahmanas and the Upanishads abound in passages showing how in India this feeling grew in intensity until it became the ruling passion of the Brahmans. Salvation was the sole purpose of life, and knowledge of the universe was the means to it. The ancient Upanishads were the repositories of the speculations which rose like bubbles out of this fermentation of thought, and which appear to have ultimately crystallized into the various systems of philosophy.2 In Greece philosophy tended to become more and more ethical and worldly; in India it could never free itself from its religious setting. This is the reason why in spite of additions and modifications Indian Dursanas never lost their original character completely. A history of each of these systems is therefore a history of its gradual evolution within certain limits, while its relations outside of them remained practically unchanged.

The period before the rise of Buddhism is almost a blank page. We know nothing of it except that a large amount of free speculation must have been stored up at that time in the Brihmanas and the Upanishads. The only system which dates prior to Buddhism is the Sānkhya, and possibly the Vaišeshika also; but all the other Darsanas are presumably of a post-Buddhistic origin, at least in the form in which we possess them. In fact the very notion of a system seems to be post-Buddhistic. The severe conflict between Buddhism and Brahmanism which stirred men's minds in the century after Buddha's death must have compelled both the parties to systematize the doctrines and express them in a compact methodical form.

<sup>1</sup> Zeller: Outline of Greek Philosophy, p. 6.

<sup>&</sup>quot;See my paper entitled "A Brief Survey of the Upanishads."
J. B. P. K. A. Society, Vol. XXII. p. 67.

The same cause or causes which led the Buddhists to collect their ethical and philosophical teachings in their suttas during the period which elapsed between the first and the second Council must have also induced their Brahman rivals to compose similar works for the defence of Vedic orthodoxy. The two collections of aphorisms belonging to the Prior and the Posterior Mimāmsās and known by the names of Jaimini and Bādarāyana respectively have a strong controversial flavour about them, and appear to be the first products of this reaction against Buddhism. The aphorisms of Kanāda and Gotama could not have been of any prior date, and as we do not know of any Nyāya or Vaišeshika works older than these Sūtras, the history of those systems may safely be said to begin in the 5th or the 4th century before Christ.

Roughly speaking the literature of the Nyâya and Vaišeshika systems extends over a period of 22 centuries, that is, from about the 4th century B. C. till very recent times, of which the last two hundred years, not being distinguished by any original works, may be left out of account. The history may be divided into three periods: the first from about 400 B. C. to 500 A. D., the second from thence to 1300 A. D., and the third after that till the end of the last century. The only known representatives of the first period are the two collections of aphorisms going under the name of Gotama and Kanâda respectively, and perhaps the scholium of Prasastapada also; but there must have existed other works now lost. The second period is preeminently distinguished by a series of commentaries on these Sûtras beginning with Vâtsyâyana and comprising several works of acknowledged authority. period saw the introduction of independent treatises and commentaries on them which at last dwindle down into short manuals like Tarka-Sangraha and Tarka-Kaumudī. These three periods also mark three successive stages in the development of the two systems. The first may be called the age of the formation of doctrines in the Satras; the second that of their elaboration by commentators; and the third that of their systematization by writers of special treatises. The first is characterised by great originality and freshness, the second by a fulness of details, and the third by scholastic subtlety ultimately leading to decadence. These divisions may sometimes overlap, for we have treatises like Târkikarakshâ and Sapta-padârthî before the 14th century, so we have commentaries on the Sûtras, like Śankara Miśra's Upaskara, and Viśvanatha's Vritti, written afterwards. This does not however affect our general conclusion that the writings of the 14th century and onwards are in marked contrast with those of the preceding age. The exact duration of these periods may have varied a little in the case of the two systems, but the order is the same. The mutual relation of these two systems, however, appears to have changed at different times. During the first period they seem to have been two different systems, independent in origin but treating of the same topics and often borrowing from each other. Vâtsyâyana regards them as supplementary. In the second period, however, they become somewhat antagonistic, partly owing to an accumulation of points of difference between the two, and partly on account of the alliance of the Vaiseshikas with the Buddhists. The third period saw the amalgamation of the two systems, and we come across many works, like the Tarka-Sangraha for instance, in which the authors have attempted to select the best portions of each and construct from these fragments a harmonious system of their own. This is a curious phenomenon, no doubt. and we do not yet sufficiently know the causes which brought about these successive changes in the attitude of the exponents of these two systems towards each other; but the fact is important in as much as it must have been a powerful factor in moulding both of them. At any rate it accounts for the difficulty, which every student meets with at the threshold, whether to regard these systems as really supplementary or antagonistic to each other. They are spoken of as both, and yet no Sanskrit writer seems to have perceived the inconsistency of doing so. explanation that can at present be suggested is that the

<sup>&</sup>lt;sup>1</sup> Vât. on G. S. I., 1, 4.

twins after quarrelling for some time reunited under the influence of a reaction.

Having premised so much we may proceed to consider the three periods in order; and the first thing we shall have to do is of course to fix the age of the Sútras of Gotuma and Kanada. They are the recognized basis of the Nyaya and the Vaiseshika systems, and they are so far as we know the oldest works on those systems. Not that they were the first of their kind; perhaps they were preceded by cruder attempts of the same sort that have perished; perhaps the present works are improved editions of older ones. For all practical purposes, however, the works of Kanada and Gotama may be taken as the starting points for the two systems. Now before adverting to the evidence that exists for determining the dates of these two Satras it is necessary to notice one or two misconceptions that would otherwise hinder our task. The first of these is the confusion that is often made between the system and the Sûtra work expounding it; and the second is a similar want of distinction between the systems as a whole and the particular doctrines composing it. The three things, ris., Gotama's work, the Nyâya system, and the individual doctrines embodied in it, are quite distinct, and ought not to be confounded with one another. They may for aught we know have originated at different times, and no inference can therefore be safely drawn as to the probable date of the one from any ascertained fact relating to the other. The fact for instance that some of the Vaiseshika doctrines are controverted in Badarayana's Brahma-Sutras has been made the ground for inferring that Kanûdu's Sûtras were composed prior to those of Badarayana, and yet there are cogent reasons for believing that they were of a much later origin. We must therefore suppose that the doctrines controverted in Brahma-Sûtras existed prior to their incorporation into a regular system as set out in Kanûda's work. Similarly many of the arguments as to the relative priority of Nyaya and Vaiseshika systems are based on assumptions made from some doctrines of the one being cited or refuted by the other. Such argu-

<sup>&</sup>lt;sup>1</sup>Brah ma-Sâtras, II, 2, 11, et. seq.

ments however are misleading and often produce confusion. The Nyâya doctrine of असत्कार्यवाद must have existed before the rise of Buddhism and even before the formation of the of which conthe oldest works Sânkhya system, follow therefore that Gotama trovert it. Does it and Kanâda preceded both the Sankhyas and Bauddhas? And if so, how are we to account for the fact that several doctrines of the Sankhyas as well as the Bauddhas are in their turn quoted in the Satras of both these authors? Here is a dilemma which can only be solved by supposing that the doctrine of असत्कार्यवाद and many others like it subsequently adopted by the Naiyayikas and Vaiseshihas must have formed topics of hot discussion long before the Sûtras of Gotama and Kanâda were composed. In like manner, even supposing that the system as such existed at or before a particular date it will not be right to argue that Kanûda's Sitras also must have existed at that time. Nor should it be supposed that the whole system as conceived later is to be found in these works. Many doctrines now looked upon as cardinal principles of Vaiseshika philosophy, are conspicuous by their absence in Kanada's work, such as, for instance, Abhava as a seventh category, the last seven qualities, and the doctrine of Visesha.2 This much however is certain, that when the Sûtras were composed the two systems had assumed a definite form which was never to be substantially changed. There are important gaps that were filled up afterwards: but the skeleton is there and it is the skeleton that gives shape to the body. The process may have been something like this. First bold thinkers started theories of their own on the burning questions of the day, and then these theories after much discussion crystallized into specific doctrines such as those of असत्कार्य, समनाय and others. The ancient Upanishads abound in passages in which we find such definite principles being actually worked out of a mass of general speculations. The next step is for some eminent

<sup>1</sup> Colebrooke's Miscellamous Essays, Vol. I., p. 354, Cowell's note.

<sup>&</sup>lt;sup>2</sup> V. S. I., 1, 4; I., 1, 6; I., 2, 3.

teacher to adopt and develop some of these doctrines and form a school which might in time grow up into a system. The difference between a school and a system is that of degree. A school adopts a theory about a particular phenomenon, while a system aims at explaining consistently the whole order of nature by reducing several of these theories into harmony. Audulomin, Kâsakritsna, Bâdari, and many others whose names occur in the philosophical Sútras, seem to have been founders of the schools which preceded the regular systems. The system when thus formed required an authoritative exposition, and many must have been the failures of inferior persons, before a master mind like Gotama or Kanâda could produce a work that would live into futurity. The present Sútras of Kanada and Gotama must, therefore, be regarded as representing the end rather than the commencement of this evolutionary process. They did not originate the systems, they only stereotyped them, by giving them as it were a body and shape. Besides, it is probable that the fashion of propounding philosophical systems in the form of Sûtras, if not the systems themselves, came into vogue after the rise of Buddhism. The ethical teachings of Gautama Buddha were expressed in the shape of pithy sentences which were easy to remember and possessed a certain attraction for the popular mind. The Brahmans, probably with a desire to beat their rivals with their own weapons, composed Sûtras on their own philosophical systems modelled on the Buddhistic suttas, and possessing in some cases literary finish of a very high order. The necessity of meeting their op\_ ponents in controversies which became frequent from this time compelled the orthodox philosophers to put their cardinal doctrines in a definite shape; and this they did by expressing them in an incisive and dogmatic form so as to produce immediate conviction. The uncompromising tone and rigid logic of these post-Buddhistic Sûtras are in strong contrast with the loose reasoning and poetical imagery which abound in earlier philosophical books, such as the Upanishads. While morality was the stronghold of the Buddhists, philosophy was their weakest point in these early times;

naturally the shrewd Brahmans cultivated this latter branch with the greater vigour in order to outshine their rivals. The Satras of Jaimini and Badarayana must have been composed with some such object in view; and the example, once set, was of course followed by other teachers belonging to the orthodox party.

It is difficult to determine the chronological order of the several systems of philosophy, and the attempts hitherto made have not been very successful. The Sankhya system and many of the doctrines of the Vaiseshikas, if not the whole of their system, are most probably Pre-Buddhistic. The Vaiseshika system pre-supposes the Sankhya, and there is evidence to show that the Vaiseshika not only preceded Buddhism and Jainism, but directly contributed to the rise of those sects, many of their peculiar dogmas being closely allied to Vaiseshika theories. The Buddhistic doctrines of total anihilation, for instance, is only a further and an inevitable development of the Vaiseshika doctrine of असत्कार्यवादः while the categories or Padarthas of the latter find their counterpart in the five Astikâyas or essences of the Jainas. The atomic theory moreover is largely adopted by the and even enters into their legendary my-Jainas. thology. The epithet Ardha-Vainasikas or Semi-Buddhists, contemptuously bestowed upon the Vaiseshika by Śânkarâchârya,1 concealed a historical truth, if the Vaiseshikas as suggested above were the half-hearted precursors who by their materialistic speculations paved the way for the extreme radicalism of Gautama Buddha. The Vaiseshika school is specifically named in the sacred texts of the Jainus and also in the Lalita-Vistâru. Several of their doctrines are refuted in Bâdarâyana's Brahma-Sûtras, and it is possible that they may have existed then in some systematic form. As to the other systems, the two Mimainsas appear to have come immediately after the rise of Buddhism and before the advent of the Nyâya and the Yoga. Neither

<sup>1</sup> See foot-note supra.

Weber: History of Indian Literature, p. 236, foot-note.

Bâdarâyana nor Jaimini refers to any peculiar Nyâya doctrine, while the few aphorisms in Bâdarâyana's work which mention Yoya look like interpolations. It will be shown presently that Gotama himself borrows from Bâdarâyana's work.

Looking to the sutrus, however, the two Mimanisa collections appear to be the oldest of them, while the works of Gotama and Kanada come next in succession. The date of Jaimini and Bâdurûyana, who quote each other and might have been contemporaries, is not yet settled. They are certainly aware of the Buddhistic sect, many of whose doctrines they quote and refute.2 The two Mimamsa Sútras therefore could not have been composed before the 6th century B. C. They may for the present be assigned to the 5th or the earlier part of the 4th century B. C. The Sutras of Gotama and Kanada must be still later productions, as will appear from a comparison of them with the Brahma-Sútras. The opening sútras of both Gotama and Kanada appear to recognize the Vedântic doctrine of knowledge being the means to salvation; while throughout their works whenever they treat of soul, salvation, pain, knowledge, and such other topics, their language seems to be strongly tinged with Vedantic notions. The phraseology is often the same, and in several places even direct references to the Brahma-Sûtras may be detected in these works. For example the Vaiseshika sútrâs, अनित्य इति विशेषतः प्रतिषेधभावः अविद्या<sup>3</sup> appear to be answers to Bådarâyana's objections to the eternity of atoms4; while the Sûtra अहमिति शब्दस्य द्यतिरेकानागंमिकम⁵ is evidently aimed at the Vedûntic view explained in the four preceding sûtras, that the Soul is to be known only through Śruti. Similarly V. S. IV, 2, 2-3 controvert the Vedântin's view that our body is formed by

Garbe holds that Vaišeskika was prior to Nyâya: Vide. Die Saṃkhya Philosophie, p. 116.

<sup>&</sup>lt;sup>2</sup> Brahma-Sútra II, 2, 18, et seq; Mimāmsā-Sūtra 1, 2, 33; see also Colebrooke's Miscellaneous Essays, Vol. I, p. 354.

<sup>&</sup>lt;sup>3</sup> V. S. IV, 1, 4-5.

<sup>4</sup> Brahma-Sútra II, 2, 14-15.

V. S. III, 2, 9.

Cf. also G. S. III, I, 28-30.

the union of five or three elements. 1 Again many of the terms used by Kanada, such as अविद्या, लिङ्ग, प्रत्यगातमा, and च्यास्थात. appear to be horrowed from Bâdarâyana. The same holds good of Gotama. In several places he propounds views very similar to well-known Tedantic doctrines2; while a comparison of G. S. III, 2, 14 with Brahma-Sútra II, 1, 24 will show that Gotama borrows even illustrations and arguments from Bâdarâyana G. S. II, 1, 61-67 would likewise show that Gotama was also posterior to Jaimini. It may be argued that the borrowing may have been on the other side, or that the particular sûtras may be later additions. But we must in such cases judge by the whole tone and drift of authors. While in all the cases noted above the topics form essential parts of the two Mimainsa systems, they come only incidentally in the works of Kanada and Gotama. We can, therefore, confidently assert that the works of Gotama and Kanada, as we have them at present, cannot be older than the 4th century B. C.

The question as to the relative priority of these two systems per se is beset with many difficulties. Opinions have been advanced on both sides. Chandrakânta Tarkâlankâra, in the preface to his edition of Vaiseshika-sâtras, strongly contends for the priority of Vaiseshika system, while others maintain the opposite view. Goldstücker calls the Vaiseshika only a branch of the Nyâya without deciding their relative priority; while Weber is undecided on the point. Much of the confusion, however, on this point can be avoided by making a distriction, as already noted, between the Vaiseshika system and the Vaiseshika sûtras. There are strong grounds for believing, as Mr. Tarkâlankâra contends, that the Vaiseshika system preceded Gotama's and yet the Sūtras of Kanâda or at least many of them, may be of a

<sup>&</sup>lt;sup>1</sup> Brahma-Sûtra II, 2, 21-22. <sup>2</sup> Cf. G. S. IV, 1, 64.

<sup>े</sup> श्रीरिवनाही कारणानपळिथवद्ध्युत्पत्तिवच तदस्पनिः ।  $Gotama ext{-}Sitrat$ , उपसंहारदर्शेना-स्ति चेच श्रीरविद्ध ।  $Brahma ext{-}Sitrat$ .

<sup>ं</sup> विध्यर्थवादान्वाद्मवचनावि नियोगात् G. S. II. 1, 61.

Bhimacharya: Nyaya-Kosha, Intro., v. 2-3, note.

<sup>&</sup>quot; Goldstiicker's Pânini, p. 153.

Weber: History of Indian Literature, p. 245.

later date. The fact that, while Vaiseshika doctrines are noticed in Bådaråyana's Brahma-Sûtras, Gotama's system is not even once alluded to, shows that some Vaiseshika doctrines at least were promulgated not only before Gotama hnt even before the composition of Brahma-Sûtras. Vâtsyâyana's remark that omissions in Gotama's workare to be supplied from the cognate system of the Vaišeshikas may likewise be taken to imply that that system existed before Gotama's time 1; while the latter's reference to a प्रतितन्त्रसिद्धान्त,² by which he probably means doctrines taught by some allied school such as the Vaiseshikas would support such an inference. The posteriority of Gotama may also be inferred from the fact that many topics summarily disposed of or imperfectly discussed by Kanada are fully treated by him, as for instance inference, fallacies, eternity of sound, and the nature of soul. It is true that some of these arguments would also prove that Kanada's sutras were anterior to Gotama's work, and it is possible that a collection of Vaiseshika sútras was known to Gotama. But we must also take account of the fact that several sûtras in the present collection of Kanada's aphorisms appear to be suggested by Gotama's work.

V. S. III, 2, 4,3 for instance, is clearly an amplification of G. S. I, 1, 10.4 V. S. III, 1, 175 again gives an illustration of the अनैकान्तिक fallacy, although the name, strange to say, is nowhere explained throughout Kanâda's work. The word is, however, used by Gotama as a definition of सन्यभिनार, and it is possible that the author of the Vaiseshika sûtras borrowed it from him, and wrongly used it as the name of the fallacy. These sûtras, therefore, if

<sup>1</sup> Fât. on G. S. 1, 1, 4.

<sup>&</sup>lt;sup>2</sup> G. S. I, 1, 29.

³ प्राणापाननिमेषोन्मेषजीवनमनोगर्तान्द्रियान्तरिकाराः सुखद्वःखेच्छाद्रेषप्रयत्नाश्चात्मनो लिङ्गानि Vaiseshika-Sûtra.

<sup>\*</sup> इच्छाद्रेषप्रयत्नमुखद्रःखज्ञानान्यात्मनो लिङ्गाभाति । Gotama-Sútra.

<sup>5</sup> यस्माद्विषाणी तस्माद्वीरिति चानैकान्निकस्योदाहरणम्।

<sup>&</sup>lt;sup>6</sup> अनैकान्तिकः सन्यभिचारः G. S. 1, 2, 46,

not the whole work of Kanada, must have been composed after Gotama's work was published. Now there are good reasons for suspecting that Kanada's work, as we have it at present, contains a large number of aphorisms which have been either modified or added in after times. A comparison of Kanada's satras, as found in our printed editions, with the Bhâshya of Prâsastapâda shows that many of the sûtras are not explained by the scholiast and were probably unknown Moreover, all these suspicious aphorisms to him.1 relate to topics that look like having been suggested afterwards. The practice of making such interpolations in ancient works is not uncommon in Indian literature. The Sânkhya-Sútras are notoriously modern productions, though ascribed to an ancient Rishi; and even the Brahma-Sûtras of Bâdarûyana lie under the suspicion of being tampered with. The loose and unsystematic arrangement of the Vaiseshika aphorisms must have considerably facilitated the task of an interpolator, while such liberties could not have been easily taken with the more compact and finished production of Gotama.2

The most reasonable conclusion that may be drawn from the foregoing facts is that, although we can say nothing definite about an original collection of Vaiseshika aphorisms, the present work of that name is comparatively modern. We have no materials at present to fix its probable age. Kanada is a mythical personage and is variously styled Kasyapa, Kanabhaksha or Kanabhuk. The latter

<sup>&</sup>lt;sup>1</sup> See the excellent conspectus showing the satras corresponding to each section of  $Pra\acute{s}astap \dot{a}da$ 's scholium, prefixed to the Benares Edition of that work.

<sup>&</sup>lt;sup>2</sup> Mahamâhopâdhyâya Satischandra Vidyabhushan thinks that only the 1st book of Nyâya-Sûtras was composed by Akshapâda, while the 2nd, 3rd and 4th books bear marks of different hands. The later books contain passages from Laûkâvatâra Sûtra of Yoyâchâra Budhistic school, the Mâdhyamika Sûtra of Nâgârjuna and Sûtaka of Âryadeva all composed about 300 A. D. Vâṭsyâyana is said to have collected all the later additions together. See Bhandarkar Commemoration Volume p.161.

<sup>&</sup>lt;sup>3</sup> P. B. Ben, ed. p. 200; V. S. Up. Calc. ed. p. 160-1; Trikanda-Sesha.

two appellations are, of course, paraphrases of Kanada, which literally means "an eater of seeds or atoms." The name is said to be derived from his having lived upon picked-up grain-seeds while practising austerities: more probably it is a derisive appellation invented by antagonists for his atomic theory. The system is also called Aulûkya Darsana, and a pretty old tradition is told that God Mahâdeva pleased by the austerities of the sage Kunâda appeared to him in the guise of an owl and revealed the system which the latter subsequently embodied in the Sûtras. A Rishi named Ulûka is mentioned in the Mahâbhârata, but nothing can be said as to what connection he had with the Vaiscshika system. The name Aulûkya is, however, considerably old, being mentioned by Udyotakâra and Kumâ-The name Vaiseshika occurs even in the scholium of Pråśastapåda, who also refers to the tradition about God Mahâdeva just mentioned. 5 Vâyu-Purâna makes Akshapáda, Kanâda and Ulúka sons of Vyâsa,6 but no reliance can be placed on such an authority.

It has been already shown that the present collection of Vaiseshika aphorisms is posterior to the 4th century B. C., and the references to it contained in Vâtsyâyana's commentary on Gotama's work prove that it must have existed before the 5th century A. D. Vâtsyâyana mentions it as समानतन्त्र, enumerates the six categories and actually quotes one aphorism of Kanâda.

<sup>&</sup>lt;sup>1</sup> Sugiura on the authority of a Chinese work Ishiki Jutsuki says he was called rice-eater because he used to go out and eat rice obtained from women, while he was called Ulûka, because he lived in a mountain and was very ugly. Vide Sugiura's Hindu Logic as preserved in China and Japan p. 14.

<sup>&</sup>lt;sup>2</sup> Surv. D. S. Calc. ed. p. 110.

<sup>&</sup>lt;sup>2</sup> Bhìmacharya: Nyaya-Kosha, Intro. p 2.

Nyâya Vârtika, Bibl. Ind. p. 168; Tantra-Vârtika I., 1, 4.

<sup>&</sup>lt;sup>5</sup> P. B. Ben. ed. p. 234.

<sup>&</sup>lt;sup>6</sup> See the verses quoted in P. B. Ben. ed. Intro. p. 10.

<sup>ं</sup> अस्त्यन्यद्पि द्रव्यग्रणकर्मसामान्यविशेषसमवायाः प्रमेयम् । तद्भेदेन चाऽपरिसङ्ख्येयम् । Vát. on G. S. I. 1, 9.

<sup>&</sup>lt;sup>8</sup> यस्माद्रिषाणी तस्मादश्च इति ( V. S. III, 1.16 ) किमन्नमानमिति चेत् सन्तानोपपात्ति-रुपपाद्दितःशब्दसन्तानः etc.। Vat on G. S. II, 2, 36

This is the utmost that we can say with certainty about the age of Kanada's work. The date of Prasastapada, the earliest scholiast of Kanada, is equally uncertain. He cannot be the same as the Rishi Prasasta mentioned in the Pravarådhyaya of Baudhâyana-Sutra for Baudhâyana-Sutra being composed before the 4th century B. C., Prasastapâda and a fortiori Kanada would have to be placed long before that time. Prasastapada has also been identified with Gotama, the author of Nyâya-Sûtras, 2 but it seems to be a mistake. So no inference as to the age of the Vaiseshika-Sutras can be drawn from the date of the commentator. The six categories as well as the proofs are mentioned in the medical work of Charaka, who has been identified with Patanjali, the author of the Muhâbhâshya. But even if this identity is correct, the original work of Charaka having been subsequently recast and enlarged by Dyidhabula, particular passages from it cannot be relied upon for historical purposes.

Happily we can obtain better results in the case of Gotama's work. That it is posterior to the rise of Buddhism is evident on its face, for Buddhistic doctrines are expressly mentioned therein. It is also, as has been already shown, later than the latter part of the fifth century B. C., the time of Bûdarûyana's Brahma-Sûtras which, while refuting Vaiseshika doctrines, make no mention of the cognate school of Naiyûyikas. Goldstücker says that both Kûtyûyana and Patañjali knew of the Nyûya Sûtras. Now Patañjali is said to have written his great work about 140 B. C. ; but Kûtyûyana's date is not so certain. According to a story told in Kathû-Sarit-Sûgara, Kûtyûyana was a pupil of Upavarsha and a minister of king Nanda who reigned about 350 B. C. Goldstücker makes light of the authority of

<sup>&</sup>lt;sup>1</sup> Bühler: Sacred Laws (S. B. E. Series) Part I Âpastamba, Intro. p. XXII.

<sup>2</sup> Bhimâchârya: Nyâya Kosha Intro. p. 2.

<sup>&</sup>lt;sup>3</sup> Parama-Laghu-Mañjúshā. A verse said to be from Yogabija calls Patañjali, a writer on three sciences, grammar, medicine, and Yoga.

<sup>&</sup>lt;sup>4</sup> G. S. III, 2, 11-13. <sup>5</sup> Goldstücker's Panini, p. 157. <sup>6</sup> Ibid p. 234.

<sup>&</sup>lt;sup>7</sup> Kath & Sarit-Sayara 1, 5; Max Miller: History of Ancient Sans-krit Literature, p. 240.

Kathâ-Sarit-Sâgara, but it is hard to believe that such a story could have got currency without some sort of founda-If the story is true the Nyâya-Sûtras would have to be placed before 350 B. C. Kâtyâyana's date is now generally taken to be about the middle of the 4th century B. C. 1; and so Gotama will have to be placed before that time. There is another fact which confirms this conclusion. Śabara Sramin, the scholiast on Jaimini's Sutras, often quotes an ancient author whom he calls Bhagaran Upacarsha, and who must have, therefore, lived a long time before him. This Upacarsha is said to have written commentaries on both the Mîmâinsa Sûtras.2 If he be the same as the reputed teacher of Kâtuâyana above mentioned, he must have lived in the first part of the 4th century B. C. 3 Now a passage quoted by Sabara Scâmin from the commentary of this Upararsha4 shows that he was intimately acquainted with Gotama's system and largely adopted its doctrines. Gotama's work must, therefore, have been composed before the 3rd century B. C., that is, it belongs to the 4th century B. C.

There is another piece of evidence, which, though apparently conflicting with the above conclusion, really supports it.  $\hat{A}pastamba$  the author of the Dharma-Sûtra, knew both the  $P\hat{u}rca$  and the Uttara  $Mim\hat{a}ns\hat{a}$  systems, but not the  $Ny\hat{u}ya$ . It is true that  $\hat{A}pastamba$  in two passages of

Eggeling's S'âtapath a-Brâhmana (S. B. E. Series) Intro. p. 30.

Colebrooke's Miscellaneous Essays, Vol. I. p. 357.

<sup>&</sup>lt;sup>3</sup> Another story in Somadeva-Bhaṭṭa's :Kathá-Sarit-Sâyara makes him live in Pâṭaliputra during the reign of Nanda, i.e., about 350 B. C; but no reliance can be placed on the chronological data furnished by this book in the absence of other evidence.

<sup>&</sup>lt;sup>4</sup> Śābara-Bhāshya, Bibl. Ind. p. 10; for an English translation of the passage see Colebrooke's Miscellaneous Essays, Vol. I. p. 328.

<sup>&</sup>lt;sup>5</sup> This conclusion will not be affected by any date that may be assigned to Panini. Goldstücker places Panini long before the rise of Buddhism and holds that he did not know Gotama's work. Panini mentions the word न्याय but only in the sense of a syllogism or rather a thesis, such as those in Jaimini's work. See Goldstücker's Panini, p. 152.

<sup>&</sup>lt;sup>6</sup> Bühler: Sacred Laws (S. B. E. Series ) Part I Apastamba, Intro. p. xxvii.

his work uses the word raid and raided respectively; but there he clearly refers to Pûrva-Mîmâmsâ, and not to the system of Gotama. Nor is this use of the word uncommon in ancient writings. The fact that the word raid, which was subsequently monopolized by the followers of Gotama, is applied by Âpastamba to the system of Jaimini, shows that at his time Gotama's system was either unknown, or at least so new as not to have attaine lany wide celebrity. Âpastamba according to Bühler must have lived before the third century B. C. and even 150 or 200 years carlier?; but his knowledge of the two Mîmâmsâs shows that he could not have lived long before 400 B. C. Gotama's work must therefore be assigned to the end of the 5th or the beginning of the 4th Century B. C.

It is needless to state after this that our Gotama is quite different from Gotama the author of a Dharma-Sûtra. who preceded Baudhâyana and was a fortiori prior to Apastamba3; nor has he anything to do with the mythical sage of that name mentioned in the Râmâyana and Mahâbharata as the son of Utathya and the husband of Ahilya. Nothing is known about the personality of our author, and it is even doubtful whether his real name was Gotama or Gautama. Being a Brahman he could not have belonged to the race from which the founder of Buddhism sprang. He is also called Akshapada or Akshacharana, but the origin of the name is not known. Some have conjectured that the epithet was a nick-name given to Gotama for his peculiar theory of sensual perception, and means one who stands or walks upon organs of sense ( अक्ष ); but there is no authority for this. At any rate the author, whoever he may be, possessed great originality and a grasp of general principles that enabled him to systematize the science of logic for the first time. He cannot, however, be said to have founded it, for logical rules seem to have prevailed even before his time. Manu proclaims the need of reason for a correct understanding of the sacred law4, while

Apastamba-Dharma-Sútra II, 4, 8, 13; and II, 6, 14, 13.

<sup>&</sup>lt;sup>2</sup> Bühler: Sacred Laws (S. B. E. Series) Part I, Apastamba, Intro. p. xliii.

<sup>&</sup>quot; Thid, p. xx and ly.

<sup>\*</sup> Manu-Smriti xii, 106.

Bådaråyana goes to the other extreme of declaring the utter futility of our reasoning power to discover truth. Besides, it is quite obvious that, unless the art of reasoning had been practised for a long time previous, and had been considerably developed, neither the philosophical speculations in the Upanishads nor the rise of heretical sects. such as the Chârvâkas, Bauddhas and Jainas, could have been possible. What then did Gotama achieve? What is his place in the history of Indian logic? This is an interesting question, and would, if satisfactorily answered, throw a flood of light on the early history of Indian philosophy.

Gotama was certainly not the pioneer. The very fact that he has evolved a logical system complete and well knit in all essential respects would lead us to suspect that he must have used materials left by his predecessors and profited by their errors. This is not a mere inference however, for Vâtsyâyana in his Commentary on G. S. I, 1, 52, actually tells us that there was a school of Naiyayikas who required ten premises in a syllogism, and that Gotama reduced their number to five.2 This is quite probable, for Indian systematists always favour brevity, and even Gotama's five premises were subsequently reduced by others to three. Gotama therefore, must have been preceded by other labourers in the same field whose works have been eclipsed by his superior treatise. External evidence would lead us even a step further. The two passages from Apastamba's Dharma-Sútra, referred to above, show that the word न्याय was formerly applied to Pûrva-Mîmâmsâ. Similar passages are also found in many ancient Smritis and also some modern works in which the same word or its derivatives are used in connection with Jaimini's system. So late a writer as Madharacharya calls his epitome of Jaimini's work न्यायमाला-विस्तर, while many other Mimamsa works have न्याय as part of their title. The various theses propounded in Jaimini's work are called Nyayas, and even Panini uses the word

<sup>1</sup> Brahma-Sútra II, 1, 11.

<sup>2</sup> Vát. on G. S. I., 32.

in a similar sense. How then are we to explain the fact that a word so generally used by the Minainsahas came afterwards to designate the rival and totally dissimilar system of Gotama. As a general rule we find that when a new school arises it coins its own phraseology to distinguish itself from its predecessors. In this case, however, the followers of Gotama appropriated an old word, and that word stuck to them so fast as to become afterwards their exclusive property. The explanation, it seems, lies in the fact that the science of logic which afterwards developed into a separate system was originally the child of Pûrva-Mîmâmsâ.

Analogy of other arts and sciences points to the same conclusion. All sciences in India appear to have sprung out of sacrificial necessities. Astronomy was founded on the rules by which Vedic Rishis ascertained the correct time for performing periodical sacrifices, from the movements of heavenly bodies. While medicine had its germ in the analysis of the properties of Soma substances. first music was and other sacrificial singing his  $Udq\hat{a}tri$ priest for cultivated by the Sâman hymns, and a knowledge of architecture and geometry was found to be essential in constructing the sacrificial pandal and the Vêdī. It is probable, therefore, that the art of reasoning also originated in some requirement of the all important sacrifice. Such requirements were mainly two, the correct interpretation of vedic texts on which the due performance of the sacrifices depended, and victory in the philosophical and other discussions which were usually held in the intervals of sacrifices. It was a special function of the Brahman priest to give decisions on any disputed points that might arise in the course of a sacrifice, and this he could not have done unless he was a master of ratiocination. Such decisions which may be likened to the chairman's rulings in a modern assembly, are scattered through the ancient Brâhmanas, and are collected together as so many Nyâyas in the ancient Pûrra-Mîmâmsâ aphorisms of Jaimini. The philosophical disquisitions were collected in the various

<sup>&</sup>lt;sup>1</sup> Panini's Satra III, 2, 122.

Upanishads and produced the system of Uttaru-Mimainsa. Jaimini lays down many rules of exegesis which seem to be the direct progenitors of the logical rules of Gotama. The various tests for instance illustrated in the third chapter of Jaimini's attempt to determine whether a rite or a Vedic direction is principal or auxiliary are only so many varieties of inference. The for so often mentioned by Jaimini must have suggested the and syden of Gotama and Kanada respectively. We may therefore suppose that it is the Mimamsakas who, first prompted by exegetical necessity, developed sundry rules of logic which they illustrated by means of what they called Nyâyas or theses. When therefore Manu or Apastamba speaks of तर्क or न्याय we must understand by the term these rules of inference as applied to Vedic interpretation. The utility of these rules for other purposes, founded as they mainly are on the broad basis of common sense, could not have but been perceived very soon and naturally taken advantage of. This secularization so to say of these exegetical rules of Pûrva-Mîmûmsá gave birth to a science which was at first known by the name of आन्नीक्षिकी. It probably got its modern appellation of Nyâya, when Gotama raised it into a philosophical system by including in his treatise disquisitions on sundry metaphysical topics, such as the origin of knowledge, eternity of sound, nature of proof and the agency of God. If this hypothesis is correct, we can form a tolerably clear idea of the task Gotama set before himself and which he has performed so admirably. From a bundle of experimental rules which were known only as a secular art called आन्नीक्षिकी and said by some to be subsidiary to अथर्वेद, Gotama evolved a system which at once became the rival of the two Mîmâmsâs and which from thence forward exercised a strong sway over generations of Indian Pandits. Gotama can very well be compared in this respect with Aristotle or Immanuel Kant. Nay in one sense his influence has been even greater; for Kant and Aristotle failed to supplant their predecessors completely, while Gotama constructed a new system, as it were, which eclipsed all previous attempts and which has from his time become the sole standard for posterity.

The work of Gotama differs in many respects from that of Kanada. While the former is methodical and details a system of logic practically complete, the latter discloses no consistent aim and no arrangements of parts. It has the the appearance of a loose bundle of critical notes on the principal philosophical topics of the day. This fact raises a doubt as to whether Kanada's aphorisms were ever the real basis of the Vaiseshika system as we find it now. The oldest exponent of the complete system as described in all modern Vaišeshika works is Prašastapada, and he may for aught we know, be its real founder also. The supposition is not so improbable as it might appear at first sight. Almost all the peculiar doctrines that distinguished the later Vaiseshikas from the Naiyayikas and other schools are to be found in Prasastapada's work and are conspicuously absent in Kanada's Satras. The doctrines about द्वित्व, पाकजोत्पत्ति. विभागजविभाग, and several others, which are regarded as peculiarities of the Vaiseshika system, are not even touched upon in Kanada's aphorisms, although they are pretty fairly discussed in Prasastapâda's Bhâshya. The seven categories on which the whole Vaiseshika system is based are probably an afterthought; and even the doctrine of asig which according to some gave the name to the system appears to be a later development. Kanâda restricts the word 315 ( categories properly so called ) to three things only, geq um and कर्म; 1 Praśastapâda enlarges the number to six, and some later author added summe.2

It is true that the aphorism धर्मविशेषप्रस्ताद् द्रव्ययणकर्मसा-मान्यविशेषसमवायानां पदार्थानां साधर्भवैधम्यां तत्त्वज्ञानानिःश्रेयस-सिद्धिः enumerates the six categories; but this aphorism is most probably a later interpolation. It is inordinately long, unlike other aphorisms of Kanada, and contains a number of distinct propositions that would

अर्थ इति द्रव्यग्रणकर्मस् । V. S. VIII, 2, 3.

<sup>&</sup>lt;sup>2</sup> Several Mss. of *Prasastapâda's* Bhâshya end with the colophon इति प्रशस्तपाद्विरचितं द्रन्यादिषद्रपदार्थ भाष्यं समावम्

<sup>3</sup> V. S. I. 1, 4.

have sufficed for half a dozen Sātras. Besides it is very awkwardly worded if not positively ungrammatical. A comparison of this aphorism with the opening passage of Praśastapāda's scholium leaves hardly any doubt about its spuriousness. Praśastapāda's passage runs thus:— इट्यएणकर्मसामान्यविशेषसम्बायानां पण्णां पदार्थानां साधम्यविधम्यतस्वज्ञानं निःश्रेयसहेतुः। तन्वेश्वरचोदनमित्युक्ताद्धमिदिव ॥¹

Now one of these two passages must be an adaptation of the other. According to Kiranavali, this passage of Prasastapâda explains only the first three sûtras of Kanâda, which implies that the fourth Sûtra quoted above was unknown to the scholiast. Hence if Kiranavali is to be believed, the aphorism must be the later of the two. Śridhara, the author of Nuâya-Kandali, speaks to the same effect. In introducing the last sentence he says that it was added to remove any apparent inconsistency between the preceding sentence and Kanâda's second aphorism यतोऽभ्यदयनिःश्रेयससिद्धिः स धर्मः। The inconsistency is that while according to the scholiast knowledge of categories is the means of निःश्रेयस, Kanada speaks of it as resulting from un; and this inconsistency is removed by the scholinst by adding that the knowledge of categories itself springs from un as revealed in divine commandments. So according to Śridhara this last clause is an addition of the scholiast intended to remove the apparent inconsistency, and yet it is summed up in the opening words of the fourth Sûtra, धर्मा विशेषप्रस्तात. Either these words or the whole aphorism must therefore have been suggested by Praśastapada's passage. If the aphorism, as it stands now. had existed before, there would have been no सूत्रविरोध, and therefore no necessity for Prasastapada's additional clause तचेश्वरचोइनाभिज्यकाद्धमाँदेश We must, therefore, suppose that the aphorism was added by some later writer in order to supply what appeared to him an oversight of Kanada. Besides, the fact that there should have been even the suspicion of a contradiction between the enumeration of six categories and Kanada's second satra proves that the six

<sup>&</sup>lt;sup>1</sup> P. B. Ben. ed. pp. 6, 7.

categories were not thought of by Kanada and were for the first time mentioned by his scholiast, Prasastapâda. We must, therefore, construe the aphorism अर्थ डात डव्यरणकर्मस् as implying that Kanada mentioned only three categories to which the scholiast added three more, while the seventh was added still later. If any doubt is felt on the point, a critical examination of the aphorisms which are supposed to define सामान्य and विशेष will dispel it. These aphorisms speak of विशेष as well as of सामान्य in a way quite different from the later conceptions of the two categories. Aphorisms सामान्यं विज्ञेष इति बुद्धचपेक्षम् and अन्यज्ञान्त्येभ्यो विज्ञेषेज्यः are especially significant. The first shows that Kunada used the word विदेश as a relative term opposed to सामान्य, meaning that the notions of genus and differentia are always relative. and that the same property may be a genus with respect to one class, and a differentia with respect to another class of things. very, for instance, is a genus as including all jars under one class, and a differentia as distinguishing all jars from other substances, as cloth and men. The second aphorism shows that Kanada distinguishes ultimate differences of things from other differentiae by giving to the former the special name of अन्त्यविहेत्र. It is these ultimate differences that are denoted by the later Valseshikas by the category fasig; and the fact that Kanada regards them only as one species of differentia shows that he did not include them in a separate category having absolute and not merely a relative existence. The conclusion is irresistible that the अन्यविशेषड. which were at first only one kind of differentia, were afterwards developed into an independent category. The notions of सामान्य and समवाय can also be shown to have originated in the same way.3

It will be thus seen that unlike Nyâya, Vaiśeshika was never given out to the world as a cut and dry system. It was gradually evolved as the ever-flowing stream of controversy

<sup>&</sup>lt;sup>1</sup> V. S. VIII. 2. 3. <sup>2</sup> V. S. I. 2. 3-6.

<sup>&</sup>lt;sup>2</sup> Similarly while Kanáda mentions only 17 qualities, the scholiast adds seven more, उरुख and others, making in all 24, which number has been accepted by all later writers.

suggested new points or disclosed the faults of old ones: Prasastapada thus occupies a somewhat intermediate position between Kanûda and his later commentators. He is sufficiently removed in time from Kanada to call him a muni and a desciple of Mahesvara. while he himself is regarded almost as a semi-mythical personage by later writers. His age cannot, however, be ascertained even approximately. earliest known commentary on Praśastapâda's work is that of Sridhara who gives his own date as 991 A. D. He must also have preceded Śańkarâchârya who seems to quote from him several times. The opinions ascribed by Śankarâchârya to the Kânâda school are all found in Prasustapâda's work.2 Śricharana, in his commentary on Śariraka-Bhashya called Prahatârtha, says that a particular view criticised by Sankara belongs to the older school of Vaiseshikus though opposed to that contained in Râvana's Bhâshya. The view referred to is propounded by Prasastapada who must, therefore, be older than Râvana.3 This Bhâshya of Ravana which may be a commentary either on Kanâda's Sútras or Prasastapâda's own work, is not available, nor is its date known. Udayana's Kiranaxali is, however, said to have been based upon it.4 If this Rârana is the same as the reputed author of a commentary on Rigreda he appears to have been a very ancient author, and Prasastapada must be still older. Moreover, if Prasastapada was as suggested above the first to enumerate the six categories, he must have preceded Vâtsyayana who mentions them. 5 Nothing more definite can be said on the point for the present, and we must, therefore, leave Prušastapāda's date too as one of the uncertainties of Indian chronology.

<sup>&</sup>lt;sup>1</sup> P. B. Ben. ed. pp. 1 and 329.

<sup>&</sup>lt;sup>2</sup> Cf. the passages in Sariraka-Bhashya (Anandashram ed. pp. 514-5 and p. 519 with the passages in P.B.Ben. ed.p. 48 and p. 328 respectively.

<sup>े</sup> Prasatapada has also been referred to as प्रशस्तकरण, प्रशस्तकर and प्रशस्तकर and some even identify him with Gotama See Vindhyes'vari-prasada's Intro. to Vaiseshika Daršana (Bibl. Ind. ed.)

<sup>&</sup>lt;sup>4</sup> P. B. Ben ed. Intro. p. 12 note. <sup>5</sup> Vât. on G. S. I, 1, 9.

<sup>&</sup>lt;sup>6</sup> If Churaka, the writer on medicine, is correctly identified with Patanjali, Prasastapada must be anterior to him. See p. xxxi supra.

The age of commentaries proper begins with Vûtsyûyana, otherwise known as Pakshila-Svâmin, whose commentary on Gotama's work is the oldest known work of the kind we now possess.\(^1\) Vûtsyûyana must have lived about the end of 5th century A. D. for he preceded the well-known Buddhist teacher Diānâja who is said to have lived in the early part of the 6th century.\(^2\) Diānâja was succeeded by the celebrated author of Udyota who is mentioned by Subandhu writing in the 7th century.\(^3\) Udyotakâra is said to have written his work to dispel the errors of Diānâga and others, and Vâchaspati in his Tîkâ adds that his principal object was to defend Vâtsyâyana against the attacks of Diānâga.\(^4\)

According to the Jain Śloka-Vârtika, Udyotakâra was in his turn answered by Dharmakîrti. Now Dharmakîrti is known to have lived in the first half of the 7th century.

<sup>1</sup> Was Vâtsyâyana a Buddhist? some have supposed him to be so because his work does not begin with a prayer to any of the Hindu deities. But the epithet svâmin as well the fact that the Buddhist writer Dûnâga controverts his views should leave no doubt about his orthodoxy. He was also called Dram la (Dravida?) or Pakshilasvâmin. He was a native of Conjeeveran and lived about A. D. 400 i. e. a century before Dinâga and Vasubandhu. See S. C. Vidyabhushana's Indian Logic, Mediæval School, pp. 68-72.

<sup>&</sup>lt;sup>2</sup> Max Müller: India, What can it teach us? ist ed. p. 320. Dinnâga is said to have introduced the universal proposition ब्यावि into the Indian syllogism for the first time.

³ Vāsavaduttā (Calc. ed. p. 235) has न्यायास्थितिमिशोराकरस्वरूपाम्। See also Dr. Hall's Preface to his edition of that work. Udyotakāra was called Bhāradvāja and lived at Thaneswar near Delhi. He was a preceptor of the Pās'upata sect.

<sup>4</sup> See quotation at P. B. Pen. ed. Intro. p. 10. Udystakāra himself says:-

यद्सपादः प्रवरो सुनीनां शमाय शास्त्र जगता जगाद । कुनार्केक ज्ञाननिवृत्तिहेतुः करिय्यते तस्य मया निवन्यः॥

Also see Weber, Zensche, D. M. C. XXII, 727, and Colebrooke Miscellaneous Essays Vol. 1 p. 232, Cowe'l's n to.

<sup>&</sup>lt;sup>5</sup> J. B. B. R. A. S. Vol. XVIII p. 229.

<sup>6</sup> Ibid.p. 90. Dr. Satischandra Vidyabhushana thinks that *Dharmakirti* and *Udyotakâra* were contemporaries and fiourished about 633 A. D. See *Indian Logic*, *Mediaval school*. p. §105 and Bhandarkar Memorial Volume p. 164.

Dinnaga and Udyotakara therefore must have belonged to the 6th, and Vâtsyâyana at the latest to the end of the 5th century. Vâtsyâyana is not, however, the earliest scholiast on Gotama's Sâtras. The alternative interpretations of G. S. I. 1, 5 given by him show that the traditional meaning was obscured at his time, and that several writers before him had interpreted the Sâtras in different ways. The interval between Gotama and Vâtsyâyana is considerable and could not have passed without producing some notable writers; yet no relics of the period appear to have been left behind. Either the Scythian inroads which ravaged the country from the 1st century B. C. to the 4th century A. D. must have swept away all literary records of the period, or some unknown cause must have lulled philosophical activity for the time.

After Uduotakûra there seems to have occurred another long gap in the succession of orthodox Nyâya writers until the end of 10th century, when a revival took place under the influence of the author of न्यायकन्दली which is the earliest known commentary on Praśastupâda's Bhâshya. Śrîdhara wrote at least three other works named अद्वयसिद्धि, तत्त्वबोध, and तत्त्वसंवादिनी. The absence of any eminent Nyâya or Vaiseshika writer between Udyotakûra and Śrîdhara makes it highly probable that the tradition was broken in the interval. This interregnum so to say is the more inexplicable as the period was one of intense intellectual activity. Controversies between the Brahmins as represented by the Mimámsakas and Vedûntins on the one hand and the Buddhists and the Jainas on the other occupy almost the whole of this period; and it is strange that the followers of Gotama and Kanada did not freely enter into the fray. Vâtsyâyana and Udyotakûra set the ball of controversy rolling, but no Nyûya or Vaiseshika writer seems to have taken up the cudgels on their behalf immediately after Dharmakirti's strictures. of answering the great Buddhistic writer was left to Mîmâinsakas like Kumârila, S'ankarâchârya and Mandana, who were by no means favourable either to the Nyâya or to the Vaišeshika systems. Dharmottara defended Dharmakirti against the criticisms of Kumarila and Mandana, and we again

find Śridhara a Najvavika answering Dharmottara. Though the Nyaya and Vaiseshika systems had thus no spokesman of their own during this interregnum, the individual doctrines inculcated by them were not a bit neglected. They were fully handled by the rival disputants as if they had by that time become the common property of all schools. The Mîmâmsakas strongly controverted the doctrine of non-eternity of sound, and the Vedântins criticized the atomic theory. The Prâbhâkaras started novel views about Samarâya, while all the schools fought over the proper number and nature of proofs. The answer to these criticisms came partly from the Buddhists and the Jainas and partly from the later Nuclear writers. The fact seems to be that at this time the Nyaya and much more the Vaiseshika doctrines, despite smaller differences, found their strongest supporters among the Buddhists and the Jainas, many of whose tenets closely resembled the peculiar doctrines of the Vaiseshikas. The Nyâya-Bindu, for instance, which can now be safely ascribed to Dharmakirti, is a purely Vaiseshika treatise while the Pramâna-Samuchchaya of Dinnâya and Dharmakîrti's Vârtikas on it must also have been largely indebted to previous Vaiseshika works. This must also be the reason why Vaiseshikas were at this time looked upon almost as heretics.2

The alliance of the Vaiseshikas with the Buddhists and the evident tendency of many of their theories towards atheism and materialism alarmed the orthodox writers of the Mimāmsā and Veilānta schools who at once consigned them to the purgatory of non-believers. Śankarāchārya calls them Ardha-Vaināšikas (Semi-Buddhists), while Kumārila brackets them with Śakyas as heretics who are frightened

<sup>&</sup>lt;sup>1</sup> J. B. B. R. A. S. Vol. xxx p. 47. and S. C. Vidyabhushana's Indian Logic, Midiwal School p. 109.

<sup>&</sup>lt;sup>2</sup> For a detailed account of Jaina and Buddhistic Logicians, see Dr. Satischandra Vidyabhushana's *Indian Logic*, *Mediæval School* and for Chinese and Japanese writers see Suguira's *Hindu Philosophy as preserced in China and Japane*.

out of their wits by the advent of the fuithful Mimansakas. And yet a glance at Prażastapâda's Bhâshya will show that the Vaiseshikas were at least as orthodox and as decidedly anti-Buddhistic as either the Mimainsaius or the Vedantins. Pras stapåda begins, with a prayer to God and concludes by ascribing the origin of the world as well as of the Vaiseshika system to Mihesvara. He accepts the authority of Sruti and occasionally controverts the views of the Buddhists. The notion of Vaiseshikas being heretical probably originated in the din of controversy between the Buddhists and the Mimimsakas, and the prejudice thus created stuck to them for a long time afterwards. The system of Nyâya, however, seems to have escaped the stigma of heresy, probably owing to its comparative neglect in this period. The controversies of this period mainly raged round metaphysical and theological questions which were monopolized by the Vaiseshika, while the purely logical part of Gotama's system did not provoke much opposition. Only one doctrine of the Naiyayikas was made the subject of controversy, namely the theory of a personal Creator of the universe. This doctrine was strongly advocated by the sect of Pasupatas, and various sub-sections of Bhagavatas. These theistic Schools probably derived their inspiration from Gotama's work, but they very soon became distinct religious sects.1 On the whole it appears that, although there is a lack of special Nyâya or Vaiseshika works in this period, the various doctrines laid down by Gotama and Kanada were fully threshed out and underwent additions and alterations which were not even dreamt of by previous writers.

The interregnum from Udyotalara's time to the end of the 10th century may have been produced by various causes which cannot be known at present; nor can we say for certain how the subsequent revival was brought about. Perhaps learned men at this time were too much occupied with religious and sectarian disputes to attend to the drier subtleties of logic. The fact however, cannot be denied, for while none of the known works of Nyâya or Vaiseshika proper can be

<sup>1</sup> Max Müller: History of Ancient Sanskrit Literature p. 48,

assigned to the interval between the 7th and the 10th centuries, the succeeding age is marked by such an inrush of Nagua and Vaiseshika writers as more than atomed for the inactivity of the previous period. The most not able pr ductions of this later age are a series of commentaties on the works of Prasastapada and Vatsyayana who had then come to be looked upon as ancient authorities to be explained and enlarged with reverence, rather than criticized or corrected by abler successors. In this later period boldness and originality of thought dwindle in proportion to an increase of scholastic subtlety. The range of topics is limited, but each is treated with a greater fullness and ingenuity. There is a distinct tendency towards scholasticism. which afterwards assumed such abnormal proportions in the Nudschool, but the change was not completed till four centuries later. It may be described as an age of transition from the genuine philosophy of mediaval India to the scholastic verbiage of modern times; and it is striking fact that this age nearly coincides with the growth of scholasticism in mediæval Europe. It is not a little remarkable that the history of Indian togic bears in this respect a close analogy to the progress of thought in Europe. If Gotama lived about the same time as Aristotle, Vátsyáyana was probably the contemporary of Boethias and the Revivalists; while the modern Acharyas, such as Śridhara, Vâchaspati and Udayana flourished in the same age which produced Thomas Aquinas and Duns Scotus in the West. Are we then to suppose that human mind in India as well as in Europe passed successively through the same phases of philosophic development and nearly at the same rate of progress? The question is difficult to answer, but the coincidences are none the less interesting.

The first writer of this age of revival was Śridhara who wrote his Nyûya-Kandali in 991 A. D. Sridhara

<sup>1</sup> See P B. Ben. ed. p. 331. The colophon contains the line, ज्यादिकद्शो-चरनवश्वतशाकाक्द्रे न्यायकन्द्रली राचिता। which gives Saké 913 i. e. 991 A. D. as the date of the composition of the work. Bhandarkar (Report on Search of SK. Mss. for 1883-4 p. 314) reads the line as अविकद्शोचर, which gives the date Saké 910 or 988 A. D., but this must be a mistake, for the word अधिक is inexplicable without वि.

takes great pains to refute the opinions of Kumárila and Suresvara alias Mandana on the one hand as well as Dharmottaru on the other, a fact which seems to show that Śrîdharu was the first eminent Nyâya writer after them. Rajasekhara, a Jain commentator on Nyâya-Kandali¹ mentions three other commentaries on Prasastapáda's Bhâshya, besides Śridhara's work, viz., the Vyomavati of Śirâchârya the Kiranâvalî of Udayana and the Lîlâvatî of Śri Vatsa or Vallabha, all of which were written after Śridhara's work but before the end of the 13th century. The chronological order of these writers may be fixed as Śrîdhara, Vallabha, Udayana, and Siváditya. All of them came to be looked upon as eminent authorities and honoured with the title of Achârya. Each of them was distinguished for some new conception, or original treatment of old topics. The works of Vallabha and Śirâditya are not yet available so as to enable us to form any definite opinion about them, but their views are frequently quoted and criticized in later works. Udayana's Kiranávalî was probably left unfinished by the author, as all the Mss. hitherto available contain only the chapters on zew and www.2 Sridhara lived as stated above at the end of the tenth century. He was followed by Vachaspati Miśra in the 11th century, who wrote commentaries on all the principal philosophical systems, and whose works have been deservedly held in the highest estimation by the succeeding generations.3 Vâchaspati, the author of Bhâmatî and Sankhya-Tattva-Kaumudi, wrote an equally able commentary on the Vartikas of Udyotakara, called Vartika-Tatparya-Tîkâ and this Tîkâ of Vâchaspati became the text of another commentary, Tâtparya-Parisuddhi by Udayana.4

<sup>&</sup>lt;sup>1</sup> P. B. Ben. ed. Intro. p. 19.

<sup>&</sup>lt;sup>2</sup> See the opening passage of Tarku-Dipika—p. 1, and Note thereon, p. 72 infra.

<sup>3</sup> J.B.B R. A.S. Vol. XVIII. p. 90. Cowell in the preface to his translation of Kusumánjali tries to prove that Váchaspati lived in the 10th century; but his view cannot be accepted as Váchaspati quotes राजवातिक of King Bhoja who reigned in A. D. 993 Satischandra Vidyabhushana also places Váchaspati in 976 A.D. when he is said to have composed his Nyáya-súchi-nibandha.

<sup>4</sup> Bhandarkar: Report on Search of Sk. MSS. for 1883-4, p. 81.

Udayanāchārya, the author of Kiranavalī and Parišuddhi lived, therefore, some time after Vāchaspati, and may be assigned to the end of the 12th century. Udayana is the greatest Naiyāyika writer of this age. He combines in himself the two-fold character of an eminent dialectician and a religious revivalist, and has consequently become the centre of a number of traditions which have perhaps little foundation in fact. A story, for instance, is told of his having once made a pilgrimage to the temple of Jagannath, where he found the temple-door shut against him. On this the irate Naiyāyika addressed the following couplet to the Deity:—

### ऐश्वर्यमदमत्तोऽसि मामवज्ञाय वर्तसे। उपस्थितेषु बौद्धेषु मदधीना तव स्थितिः॥²

"Infatuated with omnipotence as thou art, thou treatest me with contempt; but (remember) when the heretics approach, thy very existence depends upon me."

This irreverent apostrophe was probably founded on the fact that Udayana wrote two well-known treatises to prove the existence of God and to refute the atheistical objections of the Bauddhas and other heretics. These treatises respectively known as Kusumânjalî and Bauddha-dhikhâra, though small, prove Udayana to be a very acute and powerful writer. Udayana is said to have carried on a vigorous crusade against the Bauddhas and the Jainas; and if Monier Williams is right in assigning the complete decay of Buddhism in India to the beginning of the thirteenth century, Udayana must have taken a leading part in giving the death-blow. At any rate the great prominence given in all the later works to continue of a personal Creator of the Universe may be ascribed to Udayana's influence. It is

¹ Cowell's Preface to his translation of Kusumûnjali, p. x; J. B. B. R. A. S. Vol. XVIII. p. 89-90. Dr. S. C. Vidyâbhushana places him about 984 A. D. on the authority of a verse in his Lukshanavali. Vide Bhandarkar Memorial Volume p. 165.

<sup>&</sup>lt;sup>2</sup> Nehemiah Gore's Rational Refutation of Hindu philosophy translated by F. Hall, p. 6, note. Monier Williams: Buddhism, p. 170.

highly probable that *Udayana's* works gave a strong impetus to the *Ealca*, *Vaishnava* and other theistic sects which arose in large numbers at this time. *Naiyâyilas* amongst all the Indian systematists were from henceforward the strongest supporters of monotheism, and the Nuddea School in later those produced one of the greatest leaders of a modern theistic movement, viz., *Chair inya* of Bengal.

Tradition ascribes to *Uday and* the first conception of the idea of uniting the two sister systems of *Nyâya* and *Vaischika* into one harmonious whole. *Udayana's* extant works do not however support this theory, although it is not improbable that he threw out hints to that effect, which led some later writer to make the experiment. The earliest known work in which the two systems are found actually combined as in many later works, is the *Sapta-Padârthî* of *Śivâditya Misra*, and it is possible that he was the first to put the idea into practice. *Śivâditya* is also the first writer to mention *Abhâva* as the seventh category and to introduce a systematic discussion of logical questions under sec. *Sapta-Pa lârt î* may, therefore, be regarded as the model of all such later manuals as *Tarha-Saṅgraha*, *Tarha-Kaumudî* and *Tarhamrita*.

As to Vallabhâchârya his exact date is uncertain, but he appears to have preceded the author of Sapta-Padârthî if not also Udayana. This seems probable from the mention of Nyâya-Lîlâratî in a Canarese poem named Darśana-sâra written by a contemporary poet in praise of King Singhana of the Yâd wu dynasty of Devagiri, who reigned from A. D. 1210 to 1247 <sup>2</sup> Da reana-sâra also mentions Udayana

<sup>1</sup> A MS. of Jinavardhana's commentary on Sapta Padárth? is in the Decome of older I. b a y This Jinavardhana lived in Sameat 1471. Perferson mentions (MS. of स्वपदार्थाकृति named निवपतिक्री by Midhava-Saraswati, as dated Sanva 1495. See Report of the Se reh of Sanskrit MSS. for 1895 p. 24. Also Bhandarkar's Report for 1882-83 p. 25 Prof. Ghate mentions a third Commentary प्राविज्ञा by Ses'ananta. Prof. Ghate places Udayana in 984 A. D. and Ganges's in the 11the Century, and S'ivâditya between the two. J. B. B. R. A. Society xxiii p. 34.

<sup>&</sup>lt;sup>2</sup> Bhandarkar : Early History of the Dekkhan, p. 82.

and some other writers.; but nothing further can be said about it until the work is available to the public. It is superfluous perhaps to remark that this Vallabha, the author of Nyâya-Lîlâvatî was quite a different personage from the great Vaishnavaite reformer of that name who dourished in the 15th century.

A host of smaller writers such as Varadardia and Mallinatha may be mentioned as belonging to this second period, but they do not seem to have left any lasting mark on subsequent literature. The period may be roughly said to have closed about the beginning of the 14th century. It is marked by a great activity in the beginning and at the end, with an intervening blank which lasted for about 3 centuries and which sharply divides the older from the later school of writers. The conflict of opinions between the Vuiseshikas and the Naiyayikas as well as the differences between the ancient and the modern schools of Naiyayikas, which are so frequently discussed in modern works, seem to have originated in this period; and it was pechaps the growth of these minute differences that created at the end of this period a reaction in favour of amalgamating This attempt at amalgamation, the two systems. however, produced an effect exactly contrary to what was intended, for it stereotyped the differences instead of removing them. We find that in this period almost all the principal doctrines were evolved and the details were worked out, on which the dialecticians of the third period were exclusively to spend their scholastic ingenuity and produce volumes after volumes without making any real progress. With Udayana and Śirâditya we lose sight of writers who deserve

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¹ I am indebted for this information to my friend M·K. B. Pathak formerly of the Deccan College. He saw a Canarese Ms. of द्श्वमार in the library of Brahma-Sùi Śâstri of Sravana Belgole in Mysore territory. It is not known when the book was written, but the author appears to have been a contemporary of सिङ्का.

<sup>&</sup>lt;sup>2</sup> Another writer Jayanta wrote *Nyâya-manjarî* an indepedent Commentary on Nyâya-Sûtras. He was a native of Kashinir and lived in the 11th century. He quotes Vâchaspati and refutes Buddhists.

to be called Acharyas, as having aimed at originality and written epoch-making books. The class of Acharyas or masters, was henceforward to give place to that of mere Upadhyayas or ordinary pundits. The race of giants was to be succeeded by a remarkably versatile and disputatious troop of dwarfs. Philosophy lost its freshness as well as its charm, and gradually degenerated into a bundle of endless controversies.

The end of the 14th century saw the commencement of the third period of Nyûya literature; and Gangesa, or Gangeśopadhyaya, the author of Tattra-Chintamani may be said to be its oracle. He founded a new school of textwriters and commentators who afterwards came to be known as the Nuddea school owing to their having chiefly flourished in the tols of Nuddea or Navadwipa in Lower Bengal. The distinguishing features of the writers of the school were their overwhelming pride, an abnormal development of the critical faculty, and a total disinclination to go out narrow grooves of traditional doctrines. and the scholia on them recede into original  $S \hat{u} tras$ background, while Gangeśa's work itself becomes the centre of a mass of literature unparalleled in any other country or age. Here we see at one and the same time scholasticism at its climax and true philosophy at its lowest depth. We might wade through volumes of controversial jargon without coming across a single flash of deep thought or real insight into the nature of things. Mere conventionalities and distinctions without a difference are the weapons in this wordy warfare, with which one disputant tries to defend his thesis or to vanquish a rival. It may be doubted if either the writer or the reader is made a whit the wiser by all this labour.

All the writers of this school are not however equally faulty in this respect. The earlier ones especially show a considerable freedom of thought which is quite refreshing. The most notable of this kind is Gangeśopādhyāya, the founder of the Nuddea school, whose exact date is not known, but who probably lived about the end of the 14th century. Gangeśa quotes Vāchaspati, while his son Vardha-

mâna wrote commentaries on Udayana's Kiranâvali and Vallabha's Liliarati. Gangesa must have therefore lived after the 12th century. Gangesa was followed by two writers of note Jayadeva and Våsudeva. According to Burnell Jayadeva, otherwise known as Pakshadhara Misra, wrote his Manyâloka, a commentary on Gangesa's Tattva-Chintâmani about 5 centuries ago, that is, about the middle of the 14th century, but this is highly improbable. Vâsudeca Sârvabhauma, a fellow student of Jayadeca and the author of a commentary on Gangesa's work, had four pupils of whom the first Gauranya, popularly known as Chaitanya, the celebrated religious reformer in Bengal, was born about 1485 A. D.<sup>2</sup> Both Sarcabhauma and Jayadeca must, therefore, have lived in the latter part of the 15th century, and Gangesa at least a generation or two earlier. Jayadeva is said to have studied Tattea-Chintâmani with his uncle Harimisra, which shows that Gangesa's work was already a standard book in the first half of the 15th century. We shall not be wrong therefore in placing Gangesa in the latter part of the 14th century at the latest.3

Väsuder Sárrabhauma must have been a remarkable man, for all of his pupils distinguished themselves in dif-

<sup>!</sup> Burnell, Catalogue of Tanjor MSS. Vol II., p. 117. Jayadeva was noted for his intellectual powers. He got the nickname पश्चर for having mastered a difficult book in a fortnight. He is probably the same as the author of पसन्तरापन but is different from the poet who composed गीतगानन. Raghunatha Siromani is said to have been his pupil for some time.

<sup>&</sup>lt;sup>2</sup> Cowell (Colebrook's Miscellaneous Essays, Vol. I., p. 281) gives the date of Chaitanya's birth as 1489; but see Bose's History of Hindu Civilization. Vol. I. p. 43. Chaitanya died in A. D. 1527. Vindhye-svariprasad quotes a verse current among Nuddea Pundits शाके मुनिच्यामुगेन्द्रगणं पुण्य तियो पालम्बपीणमास्याम्। नेलाक्यमाय्योद्यपुण्यकीतिदेव: श्वीनन्द्रम् आविरासीत् । Here the word स्था may mean two or four and so will give either Saka 1207 and 1407 as the date of Gouranga's birth See Intro. to Vais'eshiku Dars'ana (Bibl. Ind. ed.) p. 32.

<sup>&</sup>lt;sup>3</sup> Prof. Ghate places Gangesa in the 11th century on the authority of a Ms. of Jayadeva's Aloka transcribed in Lakshmana Samvat 159 corresponding to A. D. 1267 See J. B. B. R. A. S. XXIII p. 93 and Vindhyesvariprasad's Intro. to Vaiseshika Darsana (Bibl. Ind.). p. 82.

ferent fields. The first, Chaitanya, founded a Vaishnava sect which soon spread over the whole province of Bengal and revolutionized as it were the religious life of the people. The fact is noteworthy that the greatest exponent of the doctrine of faith in modern times received his early training in the dialectics of Nyâya philosophy. The devout mind of Chaitanya must have no doubt recoiled from the scholastic subtleties of Gangesa, but they could not have failed to influence many of his views. Vasudeva's second pupil Raghunûtha, otherwise known as Tarka-Śiromani or simple Siromani, wrote Lidhiti, the best commentary on Gangesa's Tattra-Chintamani, and is acknowledged to be the highest authority among the modern Naiyayikas. The third was Raghunandana, the lawyer and the author of a commentary on Jîmûta-râhana's Uâya-ribhâga, and is now held to be the best current authority on the Bengal School of Hindu law. The fourth Krishnananda, also wrote works on charms and other kindred subjects. All these writers being contemporaries of Chaitanya must have flourished in the beginning of the 16th century. Raghunatha Siromani wrote besides Didhiti commentaries on Udayana's works and a few other treatises, one of which is Padartha-Khandana or a retutation of Vaiseshika categories. He was succeeded by a series of commentators whose sole ambition seems to have been to make the Didhiti as unintelligible and terrible to the student as possible. Raghunatha's immediate successors were Mathurânâtha, Harirâma Tarkâlankâra Jagadisa, who were followed by their respective pupils, Raghudera and Gadadhara. Gadadhara may be called the prince of Indian schoolmen, and in him the modern Nyaya dialectics reached its climax. He was such a thoroughgoing Naiyayika that when asked to think of the prime cause of the universe on his death-bed, instead of contemplating God he is said to have repeated the words पीलवः पीलवः पीलवः (atoms, a oms, atoms)! His sixty-four treatises or Vâdas as they are called on as many topics noticed in Tattra-Chintamani form a continuous commentary on Siromani's Didhiti and Jayadeva's Aloka; but several of them are not

<sup>&</sup>lt;sup>1</sup> Bhimacharya : Nyaya-Kosha, Intro. p. 6.

yet available. Gadádhara having come about two generations after Raghunátha must be assigned to the end of the 16th or the beginning of the 17th century. He was thus nearly contemporaneous with Lord Bacon whose denunciations of scholasticism may be most appositely illustrated by extracts from Gadádhara's writings. Akbar's was an augustan age in India, and scholars like Gadádhara found a congenial atmosphere in the peaceful times of the great and enlightened Mogul; but Akbar's death put an end to all dreams of a revival of letters. The wars and anarchy of the next two centuries afforded little scope for the cultivation of philosophy, and we accordingly find that even scholastic Nyáya could not flourish after Gadádhara.

The generation next after Gadâdhara is represented by two writers standing on a somewhat lower level but equally famous. These were Śaṅhara Misra, the author of Upashāra, a commentary on Kaṇâda's Sūtras, and Visvanātha who wrote Siddhānta-Muhtāvali and Gotama-Sūtra-vritti which is a commentary on Gotama's aphorisms. Śaṅhara Misra was a pupil of Raghudeva, the fellow student of Gadâdhara. There is some doubt as to the date of Visvanātha, but he most probably belonged to this age.

It is remarkable that the Sûtras of both Kanâda and Gotama should have attracted the attention of commentators at about the same time. Sankara-Misra and Visranâtha who respectively commented upon the works of Kanâda and Gotama greatly resembled each other and were probably contemporaries. A kind of reaction against the excesses of Gadâdhara seems to have led these writers to seek the fresher fountains of the Sûtras. Another sign of this reaction was the production of manuals adapted to the understanding of the beginners and explaining the latest ideas in the simplest language. The Bhâshâ-Parichchheda, the Tarka-Sangraha and the Tarkâmrita are instances of this class of books, which must have come as a relief to those students of Nyâya

<sup>&</sup>lt;sup>1</sup> Rudrabhaṭṭa, brother of Viśvanâtha, wrote a commentary on Raghunâtha's Didhiti, called Raudri. Mss of two of Rudrabhaṭṭa's works are mentioned by Aufrecht (Catalogus Catalogorum) as dated 1640 and 1657 respectively.

who were hitherto lost in the mazes of Pancha-Lakshani and Daśa-Leksham. In course of time these manuals too were overloaded with commentaries, but fortunately the commentaries on them, except perhaps two, never became as popular as the originals. The two exceptions are Viśvanâtha's Siddhanta-Muktâralî and Annambhatta's Dîpikâ which being written by the authors of the original works are more like larger editions of those texts than mere explanatory glosses. These manuals proved very handy and useful to students, but they also marked the lowest watermark of the Nyâya and Vaiseshika systems. Henceforward all originality was dead and the writerschiefly aimed at explaining the ideas of their predecessors instead of expounding their own. The Upâdhyâyas were now succeeded by writers whose high sounding names were in strange contrust with the worth of their productions. Krodas or annotations became plentiful, but original thinking was dead and gone completely. Even these are now rare, and the once famous class of Naiyáyikas is in danger of being extinct for ever.

The preceding resume of the Nyâya and Vaiseshika literature brings out, it is hoped, at least the one fact that that literature is as capable of a historical treatment as any other class of writings. It is the story of a gradual development of two philosophical systems which, springing out of a few elementary notions, attained their present proportions after many vicissitudes and in the course of several centuries. There must have been during this time considerable additions and alterations in the fundamental doctrines as conceived by the founders of the systems. The original nucleus was comparatively small, but the accretions and out-growths seem to have assumed in time quite large proportions. What an amount of earnest thought and labour must have been devoted to this work of elaborating complete systems out of a few primary principles! It was a process of evolution brought about partly by the natural law of growth and partly by the mutual action and reaction of the several systems of Indian philosophy. In the beginning the chief rivals of the Nyaya and Vaiseshika systems were the Sankhyas, whose

theory of the anti-production reality of effects was diametrically opposed to the Naiyûyika doctrine of non-existent effect. Later they encounter the more formidable critics of the Mimamsa and Vedanta schools who differed from them in so many particulars that a severe conflict between the rivals was inevitable. The Mimimsakas affirmed the eternity of sound, while the Naiyâyikas denied it. The first enumerated six proofs, the Naiyayikas four, and the Vaiseshikas only two. The Naiyâyika assumed a personal creator, the Vedantins an impersonal Brahman, while the Mîmâmsakas would recognize nothing but the eternal Vedas. Again the Vedantins derived all creation from one universal spirit, the Naiyâyikas from hard minute atoms. The former were idealists par excellence, the latter out and out realists. The doctrines of the former always tended towards mysticism and idealism those of the latter towards materialism and disbelief. It was natural that systems so widely divergent should come into conflict with each other. The long-continued controversies between these rivals systematically influenced the tenets of all of them. While the Vedantins incorporated much of the logic of the Naiyayikas into their works, the latter did not disdain to borrow many of the theological views of the former. It would be absurd therefore to expect that any of these systems as propounded in modern works would agree in all respects with the views of the ancient authors. The Naiyâyihas themselves recognize this fact by contrasting wherever necessary the views of the moderns with those of the ancients. It is also noteworthy that there is no sharp line dividing the ancient and the modern schools of Naiyûyikas. Sometimes the terms are applied to the Vaiseshikas and Naivavikas respectively; sometimes to older authors like Vâtsyûyana and Prasastapada, as opposed to the later ones of the Nuddea school; and occasionally even in that school to the author of Didhiti as dissenting from Gangesa. As an instance of the last, the student may compare the two definitions of करण one insisting upon the qualification क्यापारवत and the other making proximity to the effect the sole test of causation. The line dividing the ancients and the moderns has thus continuously moved forward and forward, thereby showing that the Naiyâyikas themselves acknowledged a progressive dovelopment of their philosophy. It ought to be an interesting study to mark the successive stages of this development, and discover the causes that may have led to them. The time may come when a deeper knowledge of the Nyâya and Vaišeshika literature will enable us to solve this problem.

The foregoing observations have been mostly based on material obtainable from the literature of the Nyaya and Vaiseshika systems themselves; but works belonging to other philosophical systems as well as the vast literary treasures produced in aucient and mediæval India will, if properly examined, yield still more important data for a history of Indian philosophy. A comparison of Greek logic with the logic of the Nyaya must also be very instructive. Such a comparison will not only show how similar ideas and modes of thought occurred almost simultaneously and in the same historical order to thinkers in two such distant countries as India and Greece, but it may also throw new light on some of the dark chapters in the history of Indian Logic. Space will not, ho vever, permit me to enter into these interesting inquiries at present; and I must content myself with noting only one important fact which cannot be decently passed over in such a sketch as this. I, of course, refer to the striking resemblance which the syllogistic method of the Nyaya bears to the Pre-Aristotelian dialectics in Greece. Zeno the Eleatic was the founder of this latter, and Zeno must have been a contamporary of Gotama, or of at least some of his immed to predecessors. 2 Zeno's work, which is divided into theee parts-upon consequences, upon the interrogatory method of disputation, and upon sophistical problems respectively-has many points of similarity with that of Gotama, while the interrogatory method, cultivated by Zeno's fol-

<sup>&</sup>lt;sup>1</sup> For a discussion of these two views, see Notes on Sec. 37, pp. 186-90, infra.

<sup>&</sup>lt;sup>2</sup> Whateley: Elements of Logic, p. 3.

lowers the sophists and brought to perfection in Plato's Dialogues, was almost identical with the syllogistic process of the Naiyayikas. The essence of this method consisted in driving an opponent to a point where he was either totally silenced or the absurdity of his position became self-evident. So far as the Naiyâyikas were concerned this was not an accidental feature, for they have laid down a special rule that no premise in a syllogism can without having a previous many or doubt, presumably by an opponent in the controversy. started the stock-example, "Mountain is fiery." "Why?" "Because it has smoke." "What then?" "Wherever there is smoke, etc.," and so on, every premise being a reply to some previous question, assumed until the imaginary querist has no more questions to ask. This is exactly the way Socrates used to argue with his real interrogators, or Euclid proved his theorems of geometry. Obviously this method is better suited for controversy than for purely didactic reasoning; and consequently we find that Indian thinkers who came after the Naivavikas such as the Bauddhas and the Vedantins modified it to a considerable extent just as Aristotle did in Greece. The tripartite syllogism of Aristotle was nothing more than a readjustment of the ancient dialectical syllogism, although Aristotle himself made too much of it and expected from it results which it was incapable of producing. Similarly those who claim superiority for the Aristotelian over the five-membered syllogism of the Naiyâyikas forget that both are mere instruments or mechanical aids for thinking, and as such cannot by themselves furnish an absolute guar ntee for truth. Both have their peculiar merits as well as draw-backs, and consequently both must be judged from their proper standpoints. Aristotle distinguished between the dialectic and the apodictic, i. e. the old and the new or his own syllogism by asserting that the former proceeded from mere belief or an assumed hypothesis while the latter was based on scientific

<sup>&</sup>lt;sup>1</sup> Colebrooke thinks that the three-membered syllogism of the later Vedânta was borrowed from the Greeks, but this is mere guess. See Miscellaneous Essays, Vol. I., p. 356.

truth. There is much force in this distinction, and it may to some extent apply to the five-membered syllogism also. But Aristotle's criticisms can no longer be accepted without reservation even with respect to doctrines intimately known to him. Much less can be be accepted as a safe guide in adjudging the merits of Indian logic.

It will not be proper to conclude this introductory sketch without noticing one more objection that is often advanced against the Nyâya-Vaiseshika systems, namely that their heterogeneous character detracts considerably from their value as systems of pure logic. Indian logicians, say these objectors, have by their frequent digressions on metaphysical and other topics, such as the categories, the sources of knowledge and the theory of atoms, been led into treating the strictly logical questions either perfunctorily or in a wrong manner altogether. On a closer consideration however this heterogeneity of the Ngâya and Vaiseshika systems will be found to have been inevitable. The narrow conception of logic as being only a theory and art of proof and nothing more is no longer Modern investigations, such as those of Kant Ueberweg and others, show that the purely logical questions are inseparably connected with others comprehended in the wider province of metaphysics. The best answer to the above objection can therefore be given in the words of an eminent modern writer:-

"Start as we may," says Prof. Adamson, "in popular current distinctions, no sooner do logical problems present themselves than it becomes apparent that, for adequate treatment of them, reference to the principles of ultimate philosophy is requisite; and logic, as the systematic handling of such problems, ceases to be an independent discipline and becomes a subordinate special branch of general philosophy."\*

And again the same writer remarks:-

"Any criticism of a general conception of logic or special application thereof which does not rest upon criticism

<sup>°</sup> Prof. Adamson in his Art. Logic in Encyclopaedia Britannica, 9th ed. Vol. xiv p. 781.

of the theory of knowledge implied in it must be inept and useless. It will also have become apparent that a general classification of logical schools as opposed to the reference of these to ultimate distinctions of philosophical theory is impossible."\*

The Naiyūyikas seem to have arrived at the same conclusion at an early period, and faced it boldly by embodying their views on all cognate and interdependent questions in a fairly consistent system. Gotama and Kanāda were not therefore such tools in mixing logical and metaphysical topics in their works as some of their modern critics would believe them to be. Logic is no longer regarded as a theory of proof only; it is a theory of knowledge in general, and as such treats of many psychological and metaphysical topics which do not fall within the domain of the narrower science. Looked at from this standpoint Gotama's conception of his subject will be found to be remarkably accurate and just. Let us first understand him, and there will be then time enough to pick holes in his monumental work.†

<sup>\*</sup> See Encyclopaadia Britannica, 9th ed. Vol. xiv, p. 799.

<sup>†</sup> Max Müller in noticing my Brief Survey of Indian logic remarks that at p. 476 of his Six Systems of Indian Philosophy "But unfortunately that period in the historical development of the Nyâya which is of the greatest interest to ourselves, namely that which preceded the composition of the Nyâya-Sûtras, had by him (i.e. myself) also to be left a blank, for the simple reason that nothing is known of Nyâya before Gotama". It should be remembered however that Nyâya was recognised as a separate system only after Gotama and that all traces before him must be sought in the general philosophical literature such as the Upanishads.

## Annambhatta and his works.

Annabhatta, the author of the Tarka-Sanaraha and the Dîpikâ, shares the fate of many Sanskrit writers of being known only in his works. The name itself looks anomalous. and is either a contraction of Ananta Bhatta or a sanskritized form of the Canarese name Anna Bhatta. Little do we know about him, and that little mostly consists of traditions which cannot be accepted as true without the strongest corroboration. Mr. R. B. Godbole, in his 'Dictionary of Modern History of India'\*, gives a detailed account of our author without however mentioning the source of his information. According to him, Annambhatta was a Tailang Brahman by birth and resided in a village named Garikapâda formerly in the possession of Nizam Ali. He lived in the 15th century at the time of the Chalukvas, studied Nyava at Kaundinyapura or Kondu Vidu for 12 years and became a famous Naiyâyika. He established a College for teaching Nyâya in his native town where he instructed his pupils in a graduated series of Nyaya works consisting of Tarka-Sangraha, Tarka-Dîpikâ, Siddhânta-Muktâvalî and Gadâdharî. He had many children none of whom survived him, and is said to have travelled out of his village only once in his life when he visited the shrine of Mallikarjuna at the advanced age of 55. From this it would appear that Annambhatta was posterior to both Gadådhara and Viśvanatha, which is very probable; but then he could not have lived in the 15th century as stated by Mr. Godbole. It has been shown elsewhere, † that Gadadhara must have flourished in the latter part of the 16th century and Viśvanatha one generation later. Obviously Annambhatta who taught the works of these writers could not have lived before the beginning of the 17th

<sup>\*</sup> R. B. Godbole : भरतखंडाचा पॅनिहासिक कोष p.  $10_{\circ}$ 

<sup>†</sup> See Introduction p. LIII supra.

century. Another of Mr. Godbole's statements, viz. that Annambhatta travelled only once in his life, is contradicted by a tradition embodied in a well-known couplet that has passed into a proverb, काशीगमनमात्रेण नाकंभडायते द्विजः meaning that a man does not become a great scholar like Annambhatta simply by going to Benaras. If the verse refers to the author of the Tarka-Sangraha, he must have visited and studied at Benaras. The proverb would also show that he became famous for his learning at a very early period, a conclusion which is strengthened by the fact that his works became very popular and have been in use as elementary text-books in all parts of India. No reliance can therefore be placed on Mr. Godbole's account, and in the absence of any other authentic source of information we are left to such meagre data as are supplied by the writings of Annambhatta himself.

Apart from such vague traditions, we can unhesitatingly say that Annambhatta is comparatively a modern writer. He belonged to the class of manual writers, who mostly flourished after the 16th century and whose chief aim was to simplify the Nyâya and Vaiseshika systems by pruning all superfluous technicalities out of them, and bringing them within the comprehension of beginners. The terminus a quo of our author may for the present be fixed at about 1600 A. D., the time when Gadadhara flourished. Annambhatta rarely refers to any previous writer or work that might enable us to fix his age accurately. He however notes the controversy about न्यापारवत करण, first started by Raghunatha, the author of Didhiti\*; while in another passage of the Dîpikâ, he seems to quote directly from the Didhiti, for the sentence प्रतियोगितावच्छेदकारोप्य° etc, which occurs at the bottom of p. 62 infra and which is misread in many Mss. of Dîpikâ, appears to have been taken from a corresponding passage in the Didhiti. † It has been shown elsewhere that Raghunatha Śirômani the author of Didhiti lived in the first quarter of the 16th century. The Didhiti must have been written about 1520 A. D. and Annambhatta neces-

<sup>\*</sup> Page LIII supra.

<sup>†</sup> See Note 5 under Sect 80 p. 371, infra.

<sup>‡</sup> See Introduction p. LII supra,

sarily came after it. Gadādhara came two generations after Raghunatha with whose grand pupil Raghudeva was contemporary. Gadâdhara therefore lived about the end of the 16th century, either in Mithilâ or Nuddea; and if it be true that Annambhatta taught his works in his own college in the far-off town of Kaundinvapura, some time must have elapsed between Gadadhara and Annambhatta to allow the fame of the former's works to reach the Southernmost province of India. The story of Annambhatta teaching Gadadhara's work in his College derives support from another tradition, according to which the Tarka-Dîpikâ was specially composed for the use of those who could not understand Gadadhara's larger work, and came to be called बालगढाधरी on account of its being an epitome of the erudite commentary of the Great Schoolman. It may be therefore fairly presumed that Annambhatta lived some time after Gadadhara i. e. after 1600 A. D. If Viśvarâtha, the author of the Siddhânta-Muktâvalî also preceded him, this terminus will have to be shifted still further. Viśvanatha and his brother Rudrabhatta, who wrote a commentary on the Didhiti, lived most probably in the first quarter of the 17th century,\* and Annambhatta could not have lived earlier.

The terminus ad quod of our author may be fixed at 1700 A. D. The Tarka-Sangraha must have become a standard work, and a difficult one also in the latter part of the 18th century, since Śrikrishna Dhūrjati wrote his commentary called Śiddhūnta-Chandrodaya about that time for the instruction of Rājasimha, son of King Gajasimha who flourished in 1774 A. D. The Tarka-Chandrihā by Vaidyanātha Gadgil seems to be an earlier commentary on the Tarka-Sangraha, for a Ms. of it in the Deccan College Library gives as the date of its composition, Śake 1644 i. e. 1722 A. D. This Vaidyanātha is probably identical with Tatsat Vaidyanātha, the pupil of Nāgeša and the author of a commentary on his Udyota. Nāgeša Bhatta is known to have been invited to a grand sacrifice in 1714 by Savai Jayasimha, and his pupil Vaidyanātha may therefore

<sup>\*</sup> See Introduction p. LIII. supra.

have written his commentaries in the next decade. Ohviously Annambhatta must have lived before this time. evidence of Mss. of the Tarka-Sangraha is conclusive on the point. Stein mentions a Ms. of T. S. dated 1740 A. D. and another of T. D. dated 1735 A. D.\* The oldest known Ms. however of these two works is the one now in the possession of Dr. Jacobi of Bonn and marked J in the present edition. It is dated Sake 1634 i. e. 1712 A. D. As this Ms. contains several corrections and marginal additions, it will not be wrong to assume that the two works were written several years before they were copied. Hence we can safely place Annambhatta before the beginning of the 18th century. The period from A. D. 1625 to A. D. 1700 is neither too long nor too short to cover one lifetime, and if we can place Annambhatta between these two termini the result ought to be regarded as pretty satisfactory under the present circumstances. Besides if Mr. Godbole's statement that Annambhatta visited Mallikârjuna temple at the age of 55 has any foundation, he must have lived upto an advanced age and may, for aught we know, have covered the whole of the period above indicated.

All attempts to push Annambhatta's date before the first quarter of the 17th century must therefore fail. The colophon of a Ms. of T. S. mentioned by Weber† is said to give the date 1425 A. D. which if true would conclusively prove him to have lived at least two centuries before the time we have assigned to him. But this is not possible. The verse runs thus:—

# तपोमास्यसिते रुष्णे चन्द्रनागान्धिचन्द्रकैः। वाराणस्यां मिते वर्षे स्वार्थमिन्द्रतिंलेख वै॥

Here the expression चन्द्रनागाञ्चिचन्द्रक: has been incorrectly taken to mean Samvat 1481 or 1425 A. D. आच्च ought to be taken for 7 and not 4, and then the date becomes 1725 A. D., making the Ms. 12 years later than that of Dr.

<sup>\*</sup> Stein:-Catalogue of Sk. Mss. at Jammu.

<sup>†</sup> Weber's Berlin Catalogue, No 683, p. 203.

Jacobi. Whatever uncertainty may still remain on the point, one thing is unquestionable that Annambhatta could have by no means been anterior to Raghunātha whose date is now tolerably settled.\* It has also been suggested that the Tribhuvana-Tilaka of Kanchi mentioned in T. D.† may be some king contemporary with our author; but this is also not possible, for no king of that name is to be found in the genealogies of Kanchi after the 12th century. Even if the Tribhuvana-Tilaka be a real personage he must have lived before the 10th century, for the illustration in T. D. is literally copied from Śridhara's Nyâya-Kandali which was written in 991 A. D.‡ No inference can therefore be drawn from the mention of Tribhuvana-Tilaka as to the date of our author.

Annambhatta was the son of Tirumala who is styled Achârya and whose name is preceded by the honorific title of अद्देतविद्याचार्य in the colophons of several of our author's works. The colophon, which by the bye has been most useful in proving the identity of the several Annambhattas. is found only in Dr. Jacobi's copy of Tarka-Dîpikâ (marked I). It however occurs at the end of two other works of Annambhatta, namely Mitâksharâ, which is a commentary on the Brahma-Sûtras of Bâdarâyana, and the fragment of a grammatical work named Vivaranodyotana, or Bhâshya-pradipodyotana consisting of annotations on Kaiyyata's celebrated gloss on Patanjali's Mahâbhâshya. father of Annambhatta, appears to have been a Rigvedi Smarta. Brahmana learned in the Vedanta philosophy and descended from a great man named Râghava who performed a Soma sacrifice. It is not known whether Tirumala wrote any works, but several authors of that name are mentioned by Aufrecht. Annambhatta appears to have been an all-round scholar, for he has left works on at least four sciences, namely Nyûya, Vedûnta, Vyûkarana and Pûrva-Mîmâmsû. Besides the Tarka-Sangraha and the Tarka-Dîpika, Aufrecht

<sup>\*</sup> See Introduction p. LIII supra.

† See p. 50 infra.

‡ See Introduction p. XLV supra; P. B. Ben. ed. p. 6.

§ See p. 67 infra.

mentions the following works as having been composed by Annambhatta:—\* 1 Mitakshara, 2 Tattva-Bodhinî-Tîkâ, 4 Subodhinî-Sudhâsâra, Nuava-Parisishta-Prakasa and otherwise called Rânakojjîvinî. Of these the first is a short commentary on Bâdarâyana's Brahma-Sûtras and is undoubtedly written by the author of the Tarka-Sangraka, since it has the same colophont as is found in our Ms. of the Dîpikâ marked J. As to the other three nothing can be said with certainty as I have not been able to procure any copy of them. The second appears to be a commentary on some work named Tattva-Bodhini, and Aufrecht marks it as a Nyâya work, apparently on the authority of Oppert.; Aufrecht does not however mention any Nyâya work of the name Tattva-Bodhin?, and possibly both he and Oppert were misled. We know only three works bearing the name Tattva-Bodhinî, namely, a commentary on Sankshepa-Śariraka by Nrisimha, a Tantric work by Krishnanda, and thirdly a commentary on Bhâttoji's Siddhânta-Kaumudî. So Annambhatta's Tîkû may be a commentary on either the first or the last. Or it is also possible that a Ms. of Annambhatta's Vivaranodyotana, presently to be mentioned, has been mistaken by Oppert for an independent work of this name. The third work Nyâya-Parisishta-Prakâsa is said to be a commentary on Udayanacharya's Nyaya-Parisishta and may possibly be Annambhatta's Magnum Opus on the Nyâya system. The fourth is said to be a commentary on Rânaka or Nyâya-Sudhâ of Somesvara which in its turn is a commentary on the Tantra-Vârtika of Kumârila. Besides these, Aufrecht and Hall mention two other works on grammar called Kâtyûyana-Prûtiśâkhya-Vyâkhyâna Mahû-Bhûshyu-Vivaranodyotana written by an author named Annambhatta. § The author of the first of these was a pupil

<sup>\*</sup> Aufrecht: Catalogus Catalogorum.

i This colophon is repeated at the end of each chapter in a Ms. of the work which I had seen.

<sup>1</sup> Aufrecht: Catalogus Catalogorum. p. 20.

<sup>§</sup> Hall: Bibliographical Index of Indian Philosophical systems p.68,69.

of Sumangala and may or may not be the same as the son But the second work Vivaranodyotana Tirumala. Bhashyapradîpodyotana which also called Kaiyata's commentary on Patañjali's of notes on Mahabhashya can now be safely ascribed to the author of the Tarka-Dîpikâ. Two Mss. of a fragment of this Udyotana are mentioned in Hultz's recent Catalogue of Sanskrit Mss. in Southern India (Vol. I p. 66), the colophon at the end of which tallies exactly with that found at the end of the Dîpikâ and the Mitâksharâ. Hall's later opinion therefore that this Udyotana was written by some other Annambhatta cannot be accepted. Chandrasekhara Sastri of Madras mentions two other works of Annambhatta: Tattva-Chintâmanyâloka-Siddhânjana and a Brahmasûtra-Vritti, while he calls Mitakshara a gloss on Panini's sutras according to Kaśika. Annambhatta thus appears to have been a versatile writer, since he has written at least three works on Nyâya, one on Púrva-Mîmâmsâ, one or two on Vedânta, and two if not three on grammar. Annambhatta is also said to have had an elder brother Râmakrishnabhatta who wrote Siddhânta-Ratna, a commentary on Bhattoji's Siddhanta-Kaumudi.

Of all the works of Annambhatta, only the Tarka-Sangraha and the Dîpika appear to have attained any wide celebrity. They are the most popular works of their kind, and they have been for several generations used as text-books for beginners. The Tarka-Sangraha is a model work, because it combines in a remarkable degree the three essential qualities of a good manual, namely, brevity, accuracy and lucidity. It was intended to supply an easy compendium of the main principles of Nyâya and Vaiśeshika systems, and the author has done his work admirably. Of course the work is not entirely free from faults. Some of its passages are marred by ambiguities of language or confusion of thought such as make them almost unintelligible without the aid of a teacher or a commentary; and even positive errors have crept in one or two places. These occasional lapses were however inevitable, because they are mostly due to the author's anxiety to avoid all subtleties and controversial topics that may be beyond the comprehension of beginners. The attempt to frame broad and accurate definitions without descending into the niceties of scholastic Nyâya was a difficult one, and it is highly creditable to our author that he has succeeded even so well. Passages like those referring to करण, परामर्श, सोपाधिक, and तर्क, as well as several others in the Dîpikâ, only prove that even a clear-headed writer like Annambhatta could not avoid some of the pitfalls that are so plentiful in the path of a student of Nyâya.

The most glaring fault of the Tarka-Sangraka, however, is that it errs too much on the side of brevity; and the defect is sought to be cured by supplying some of the deficiencies in the Dîpikâ. In fact, the Dîpikâ is more like a revised and enlarged edition of the original than a mere commentary upon it. It appears to have been written some time after the Sangraha, for in several places the author introduces additions and corrections in the commentary, which are obviously later thoughts but which could not be conveniently inserted in the text after its circulation. The clause अनन्यथा-सिद्धत्वे सति\* which is proposed to be added to the definition of arron is one instance out of many showing how serious omissions in the text are supplied in the commentary. The way in which some of the new topics are introduced in the Dîpikâ also shows that they were most probably suggested when the author was actually teaching his primer. It is not therefore unreasonable to suppose that the Dîpikû came to be written when the author saw by experience the necessity of elucidating the many obscurities that remained in the Sangraha. The practice of writing a commentary on one's own work was not uncommon among Nyâya writers. In Mediæval times Dinnaga and Dharmakirti had written commentaries on their own works. Similarly Varadaraja the author of Târkika-Rakshâ wrote its commentary the Vyâkhyâ, and Viśvanâtha, the author of Bhâshâ-Parichchheda and Siddhânta-Muktâvali immitated him. Annambhatta seems to have taken Viśvanatha's works as his models.

Although Annambhatta rarely quotes or refers to any previous writer, there can be no doubt that he was aware of

<sup>\*</sup> See T. D. p. 26 infra.

the latest views on the many controversial points. He does not slavishly follow any particular master, nor does he confine himself wholly to any of the ancient or modern schools of Naiyâyikûs. He chooses his doctrines from all writers with the sole view of constructing a fairly consistent and intelligible system. As the Sangraha and the Dîpikâ are professedly mixtures of both the Nyâya and the Vaiseshika systems, the author borrows from writers of both schools; but unlike others who have adopted the same plan, he generally adheres to Gotama's views with respect to matters coming under logic proper, i.e. in the sections treating of Buddhi and its subdivisions, but follows Kanada in the rest of the book. In cases of conflict between the ancient and modern Naiyâyikas he mostly prefers the ancient view as being the simpler or more striking, and generally adopts the older definitions as far as possible. He has greater sympathy with the older Âchâryas than with the modern ever-innovating writers of the Nuddea school. But although a conservative in this sense he generally keeps an impartial attitude and steers clear of all disputes without identifying himself with any particular side. It is this characteristic which distinguishes his works from other manuals, and which makes them as primers for beginners preferable even to the otherwise superior treatises of Viścanatha.

Instances of specific borrowing are too numerous to mention. Many of his definitions of categories and their subdivisions he has copied literally from the scholium of Praśastapâda e. g. those of इट्य, रूप, रस, गन्ध, रपर्श, संख्या, परिमाण विशेष, and several others. Sometimes he adopts the emendation suggested by Śrîdhara, and sometimes he rejects Praśastapâda's definition in toto in preference to a modern one, e. g. in the case of आत्मा and दुद्धि. Occasionally he borrows even long passages from Praśastapâda, e. g. the passage beginning with सा दिविधा in Sec. 10 p. 6 Infra. He also appears to have borrowed largely from the writings of Śrîdhara, Udayana and Śivâditya, as well as the principal writers of the Nuddea school, Gañgeśa, Raghunâtha and Gadâdhara. Outside the circle of Nyâya writers, Annambhaṭṭa has the

greatest sympathy with the *Vedânta* school. He often quotes the views of the *Mîmâmsakas*, and even inserts a short disquisition on বিশ্বি in the concluding portion of the *Dîpikâ*.

Besides the Tarka-Sangraha and the Dîpikâ, the present edition includes another commentary on the Sangraha named Nyâya-Bodhinî by Govardhana. It does not possess any peculiar feature that requires special notice. It is on the whole rather discursive, treating of some topics elaborately and omitting others altogether. Nothing is known about the writer; but from his work he appears to have been wellversed in the subtleties of the later  $Ny\hat{a}ya$ . He is apparently different from the writer of a commentary on Keśavamiśra's Tarka-bhâshâ. He makes valuable suggestions here and there, but his frequent indulgence in scholastic hair-splitting makes the work somewhat difficult for novices. The obscurity of the style and the want of a reliable Ms. are also great drawbacks in the case of this commentary. It is included in this edition for two reasons, first because it is taught to advanced pupils in many parts of India, and secondly because it will familiarize students with the controversial method and formulæ of the modern Naiyayikas.

The popularity of Annambhatta's works can be best measured by the host of writers who have commented upon them. The commentaries on the Sangraha are too numerous to notice here, but a list of them, complete as far as our present knowledge goes, is given in Appendix B. Only two of these need special mention, the Våkya-Vritti of Meru Śâstri, and the Siddhânta-Chandrodaya of Śrîkrishna Dhûrjaţi. The former is very short but always to the point, and usually gives the meaning of the author in a few pithy sentences. The writer was a celebrated Pundit of modern times, and his remarks in cases of doubt or ambiguity are entitled to great weight. The Siddhanta-Chandrodaya being perhaps too copious and exhaustive is useful to beginners but not always reliable. The best guide to the Sangraha and the Dîpikâ, however is the Tarka-Dîpikâ-Prakâsa of Nîlakantha, popularly known as Nîlakanthî.

Nîlakantha appears to be a recent author. According to Pundit Mukunda Jha of Darbhanga he was a son of Râmabhatta surnamed Paṇi of Kauṇḍinya gotra and was born in Ândhra country. In his later years he lived at Benares and died in 1840. His son Lakshmî-Nrisimha who also lived and died at Benares wrote a commentary, Bhâskarodayâ on Nîlakantha's Prakâśa.

#### ABBREVIATIONS.

- B. P.—Bhâshâ-Purichchheda by Viśvanâtha Pañchânana, edited and translated by Dr. E. Roer (Bibliotheca Indica).
- Brahm. Sût. Brahma-Sûtras of Bâdarâyaṇa with the scholium of Śańkarâchârya.
- Brih. Up. Brihadaranyakopanishad.
- Din. Dinaharî or Siddhânta-Muktâvalî-Prakâśa by Divâkara Bhatta.
- G. S. Gotama-Satra or Gotama's Aphorisms of Nyâya.
- J. B. B. R. A. S. —Journal of the Bombay Branch of the Royal Asiatic Society.
- Jaimi. S. —Jaimini's Sûtras on Pûrva-mîmâmsâ.
- Kath. Up. -Kathopanishad.
- Kus. Kusumâñjali of Udayanâchârya edited and translated by E. B. Cowell. (Calc. 1864.)
- N. B. Nyâya-Bodhinî by Govardhana.
- Níl. or Nílakantha. —Tarka-Dîpikâ-Prakâsa by Nîlakantha.
- Nyâya-B. Nyâya-Bindu edited by Dr. P. Peterson ( Bibli. Ind. )
- Nyâya-B. T. Nyâya-Bindu-Ţîkâ by Dharmottarâchârya edited by Dr. P. Peterson.
- Nyâya- K. Nyâya-Kosha by Bhîmâchârya 2nd ed. (Bombay Sanskrit Series.)
- P. B. Praśastapāda's Bhāshya with Śrîdhara's Nyâya-Kandalî edited by Vindhyeśvarîprasâd (Vizianagaram Series, Benares.)
- Sânkhya-T. K. Sânkhya-Tattva-Kaumudî by Vâchaspatimiśra edited by Târânâth Tarka-Vâchaspati(Calc.1871.)
- Sarv. D. S. Sarva-Darśana-Sangraha by Madhavacharya (Calc. ed.)
- S. C. —Siddhânta-Chandrodaya, a commentary on Tarka-Sangraha by Śrîkrishna Dhûrjati.

- S. M. —Siddhanta-Muktarali by Visvanatha Panchanana.
- S. P. Sapta-Padârthî by Śivaditya.
- T. A. Tarkâmrita by Jagadîsa.
- T. B. Tarka-Bhâshâ by Keśava Miśra, edited by S. M. Paranjpe (Poona.)
- T. D. Tarka-Dîpikâ.
- T. K. Tarka-Kaumudî by Laugâkshi Bhâskara, edited by M. N. Dvivedi (Bombay Sanskrit Series.)
- T. S. Tarka-Sangraha.
- Vât. —Vâtsyâyana's Commentary on Gotama-Sûtra edited by Jibananda (Cal. 1874.)
- Ved. Par. Vedânta-Paribháshâ, by Dharmarajadhvarindra (Cal. ed.)
- V. S. Vaišeshika-Sûtra or Aphorisms of Vaišeshika philosophy by Kanûda.
- V. S. Up Vaišeshika-Sûtropaskûra by Śankara Miśra, edited by Jaya Nûrûyana Tarka Pañchânana (Cal. 1861).
- V. S. Vritti. Vaišeshika-sûtra-Vritti by Viśvanâtha Pañchânana (Cal. ed.)
- V. V. Vâkya-Vritti, a commentary on Tarka-Sangraha by Meru Śâstri (Bombay 1873).

# तर्कसंग्रहः

# तर्कदीपिकया न्यायबोधिन्या च सहितः

[ ? ]

निधाय हृदि विश्वेशं विधाय गुरुवन्दनम् । बालानां सुखबोधाय क्रियते तर्कसंग्रहः ॥

अथ तर्कदीपिका

विश्वेश्वरं साम्बमूर्तिं प्रणिपत्य गिरं गुरुम् । टीकां शिशुहितां कुर्वे तर्कसंग्रहदीपिकाम् ॥

चिकीर्षितस्य यन्थस्य निवित्रपरिसमास्यर्थं शिष्टाचारानुमितश्रुतिबो-धितकर्तव्यताकमिष्टदेवतानमस्कारलक्षणं मङ्गलं शिष्यशिक्षार्थं निबधं-श्रिकीर्षितं यंथादे। प्रतिजानीते—निधायेति ।

ननु मङ्गलस्य समाप्तिसाधनत्वं नास्ति । मङ्गले कृतेऽपि किरणा-वल्यादो संमाप्त्यदर्शनात् मङ्गलाभावेऽि कादम्बर्यादो समाप्तिदर्शनाद्-न्वयन्यितरेकन्यभिचारादिति चेन्न। किरणावल्यादे विव्वाहुल्यात्समा-प्रयभावः । कादम्बर्यादो तु यन्थाद्वहिरेव मङ्गलं कृतमतो न न्यभिचारः॥ ननु मङ्गलस्य कर्तन्यत्वे कि प्रमाणमिति चेत्। न। शिष्टाचारानुमितश्रुते-

कादंबर्यादी and किरणावल्यादी retaining the remaining sentence as above. N reads differently मङ्गलाभावे अपि किरणावल्यादी समाप्तिदर्शनात् मङ्गलसम्बे अपि
कादम्बर्यादी समाप्तचदर्शनात्, and
gives the other v. l. in
a footnote. See Note loc,
cit.

l Nil gives as है l. शिशं गुरु and explains it निविज्ञाविशानामुपदे-ष्टारस Y a.so reads गिरां.

<sup>2</sup> A and Fread नित्त्रपरिक्ताह्य , but all other copies omit नि-विञ्ल'; P has असमाप्ति.°

<sup>3</sup> M has बोद्धग्रन्थादौ for कादम्ब-पदिौ in this and the following sentence. Fand Q interchange

े रेव प्रमाणत्वात् । तथाहि—मङ्गलं वेदवोधितकर्तव्यताकं, अलोकिकावि-गीतशिष्टाचारविषयत्वात् दर्शादिवत् । भाजनादौ व्यभिचारवारणाया-लोकिकेति । रात्रिश्राद्धादौ व्यभिचारवारणायाविगीतेति । शिष्टपदं स्पष्टा-र्थम् । ''न कुर्याचिष्फलं कर्म'' इति जलताडनादेरि निषिद्धत्वादिति ॥

तर्कसंग्रह इति । तर्क्यन्ते प्रतिपाद्यन्त इति तर्का द्रव्यादिसप्त-पदार्थास्तेषां संग्रहः संक्षेपण स्वरूपकथनं क्रियत इत्यर्थः । कस्मै प्रयो-जनायेत्यत आह— सुखबोधायेति । सुखेनानायासेन बोधः पदार्थ-ज्ञानं तस्मा इत्यर्थः ॥ ननु बहुषु तर्कग्रन्थेषु सत्सु किमर्थमपूर्वग्रन्थः क्रियत इत्यत आह— बालानामिति । तेषामितिविस्तृतत्वाद्वालानां बोधो न भवतीत्यर्थः । ग्रहणधारणपटुर्बालः, न तु स्तनन्थयः । किं कृत्वा क्रियत इत्यत आह— निधायेति । विश्वेशं जगन्नियन्तारं शिवं हिद निधाय नितरां स्थापयित्वा, सर्वदा तद्भ्यानपरो भूत्वेत्यर्थः । गुक्तणां विद्यागुक्तणां वन्दनं नमस्कारं विधाय कृत्वेत्यर्थः ॥

अथ न्यायबोधिनी

अिललागमसंचारि श्रीकृष्णाख्यं परं महः। ध्यात्वा गोवर्थनसुधीस्तनुते न्यायवोधिनीम्।।

चिकीर्षितस्य ग्रन्थस्य निर्विघ्नपरिसमाप्त्यर्थमिष्टदेवतानमस्कारात्मकं मङ्गलं शिष्यशिक्षार्थं ग्रन्थादौ निवधाति—निधायेति ॥

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द्रन्यगुणकर्मसामान्यविशेषसम्बायाभावाः सप्त पदार्थाः ॥

त. दी. पदार्थान्विभजते इड्योति। पदस्यार्थः पदार्थं इति ब्युत्प-स्याभिषेयत्वं पदार्थसामान्यलक्षणम् ॥ नन्वत्र विभागादेव सप्तत्वे सिद्धे समग्रहणं व्यर्थमिति चेत्। न। अधिकसंख्याव्यवच्छेदार्थत्वार्ते ॥ नन्वति-

<sup>1</sup> Some Mss. add "समातिकाओं मंगलमाचरेत्" इति अते: 1 but the addition is not warranted as the context refers to अनुमितश्चिति only.

<sup>2</sup> म Mads पदार्थाः सम्रेव.

<sup>3</sup> AF M and P add हम्यते and also inserts इति before it

<sup>4</sup> A F and P add त्यून before अधिक unnecessarily; Y Z read लब्धे for सिद्धे; Q. has किमर्थे for ज्यर्थस.

रिकः पदार्थः प्रमितो न वा। नाद्यः प्रमितस्य निषधायोगात्, नान्त्यः प्रति-योगिप्रामितिं विना निषधानुपपत्तेरिति चेत्। न। पदार्थत्वं द्रव्यादिसप्तान्यत-मत्वव्याप्यमिति व्यवच्छेदार्थत्वात् ॥ ननुं सप्तान्यतमत्वं सप्तभिन्निम्नत्व-मिति वक्तव्यम् । एवं च सप्तभिन्नस्याप्रसिद्धन्वात्सप्तान्यतमत्वं कथमिति चेन्न द्रव्यादिसप्तान्यतमत्वं द्रव्यादिभेदसतकाभाववन्त्वभित्युक्तत्वात् । एवमग्रेऽपि द्रष्टव्यम् ॥

न्या. बो. — अथ पदार्थान्तिभ जते — इ ज्येति॥ तत्र समग्रहणं पदा-र्थत्वं द्रव्यादिसमान्यतमत्वव्याप्यमिति व्यातिलाभाय। ननु शिक्तपदार्थ-स्याटमस्य सत्त्वात्कथं सत्तेवेति। तथाहि वह्निसंयुक्तेन्धनादौ सत्यिप मिण-संयोगे दाहो न जायते तच्छ्न्ये तु जन्यते। अतो मिणसमवधाने शिक्तिनश्यति। मण्यभावदशायां दाहानुक्ला शिक्तित्पयत इति कल्प्यते। तस्माच्छिक्तिरिक्तपदार्थे इति चेछ। मणेः प्रतिबन्धकत्वेन तदभावस्य दाहकारणत्वेनैव निर्वाहे मिणसमवधानासमवधानाभ्यामनन्तशिकतक्तद्वं-सतत्तत्प्रागभावकल्पनाया अन्याय्यत्वात्।तस्मात्समैव पदार्थो इति सिद्धम्॥

# [ ३ ]

तत्र द्रव्याणि पृथिव्यक्षेत्रोवाय्वाकाशकालदिगात्ममनांसि नवैव ॥

त. दी.—द्रव्यं विभजते—त जेति । तत्र द्रव्यादिमध्ये द्रव्याणि नवैवेत्यन्वयः । कानि तानीत्यत आह्—पृथिवीत्यादि । ननु तमसो द्रशमद्रव्यस्य विद्यमान्त्वात्कथं नवेव द्रव्याणि । तथाहि नीलं तमश्रलती-त्यवाधितप्रतीतिवलाबीलस्त्रपाधारतया क्रियाधारतया च द्रव्यत्वं ताव-तिसद्धम् । तत्र तमसो नाकाशादिपञ्चकेऽन्तर्भावो स्तप्रवत्त्वात्। अत एव न वायौ, स्पर्शाभावात्तरसद्गातिमत्त्वाभावाञ्च। नापि तेजसि, भास्वरस्त्रपाभावा-

<sup>1</sup> Q. omits इति वक्त व्यस् and substitute तद्धात्वात्। । । omits the whole passage from नतु to उक्तत्वातः, Nil also appears to have had doubts about its authenticity. See Note loc. cit.

<sup>2</sup> A and F add after auriga verse

तमः खलु चलं नीलं बरापरिभाग-वत् । प्रतिद्धद्रव्यवैद्यम्यान्नवेश्यो भ-द्धमहितः; but it seems to be interpolated from some other commentary. J omits तथाहिं also.

<sup>3</sup> A and I omit etafiniata.

दुष्णस्पर्शामावाच । नापि जले, शीतस्पर्शामावाचीलक्तपाश्रयत्वाच । नापि पृथिज्यां, गन्धवन्वामावात्स्पर्शरहितत्वाच । तस्मात्तमो दशमद्रव्यमिति चेन्न । तमसस्तेजोऽभावक्तपत्वात् । तथाहि—तमो हि न क्तपेवह्रव्यमालो-कासहकृतचक्षुर्याह्यत्वादालोकाभाववत् । क्रिपद्रव्यचाक्षुषप्रमायामालो-कस्य कारणत्वात् । तस्मात्मौढप्रकाशकतेजःसामान्याभावस्तमः। तत्र नीलं तमश्रलतीति प्रत्ययो श्रमः। अतो नव द्रव्याणीति सिद्धम् ॥

द्रव्यत्वजातिमत्त्वं गुणवत्त्वं वा द्रव्यसामान्यलक्षणम् ॥ लक्ष्यैकदेशावृत्तित्वमव्याप्तिः, यथा गोः कपिलत्वम् । अलक्ष्यवृत्तित्वमातिव्याप्तिः,
यथा गाः शृङ्गित्वम् । लक्ष्यमात्रावर्तनमसंभवः यथा गोरेकशफत्वम् ।
एतद्द्रपणत्रयरहितो धर्मी लक्षणम् । स एवासाधारणधर्म इत्युच्यते ।
लक्ष्यतावच्छेदक्षम्मिनियत्त्वमसाधारणत्वम् । व्यावर्तकस्यैव लक्षणंत्वे
व्यावृत्तावभिधेयत्वादौ चातिव्याप्तिवारणाय तद्भिन्नत्वं धर्मविशेषणं देयम् ।
व्यवहारस्यापि लक्षणप्रयोजनत्वे तु न देयम्, व्यावृत्तेरिष व्यवहारसाधनत्वात् ॥ ननु गुणवत्त्वं न द्रव्यसामान्यलक्षणम् । आद्यक्षणं उत्पन्नविनष्टद्रव्ये चाव्याप्तिरिति चेन्न। गुणसमानाधिकरणसत्ताभिन्नजातिमत्त्वस्य
विविक्षितत्वात् ॥ नन्वेवमध्येकं रूपं रसात्पृथगिति व्यवहाराद्रूपादावितिव्याप्तिरिति चेन्न। एकार्थसमवायादेव तादृशव्यवहारोपपत्तौ गुणे गुणानङ्गीकरणात् ॥

न्या. बो. — द्रव्याणि विभजते — पृथिवीति। नन्वन्धकारस्य दशम-द्रव्यस्य सत्त्वात्कथं नवैवेति। तथाहि नीलं तमश्रलतीति प्रतितेनीलक्तपा-श्रयत्वेन कियाश्रयत्वेन च द्रव्यत्वं सिद्धम्। न च क्लप्तद्रव्येष्वन्तर्भावा-त्कुतो दशमद्रव्यत्वमिति वाच्यम्। आकाशादिपञ्चकस्य नीक्तपत्वाद्वायो-रपि नीक्तपत्वान्न तेष्वन्तर्भावः। तमसो निर्गन्धत्वान्न पृथिव्यामन्तर्भावः।

<sup>1</sup> AF&Q. read and for any a.

<sup>2</sup> A F and Q here insert यथा गी: साखादिमरास्, while P and Y have यथा गी: साखादिमरो साति मृक्तिसम्; but the words are found in no other copy.

<sup>3</sup> Nil. notices इध्यत्वे as e. l. for इक्षणत्वे, and remarks that the two readings are identical in s. nse.

<sup>4</sup> M adds संयोगसमझायिकारणता-वच्छेदकसया द्रव्यत्वजातिः.

जलतेजसोः शीतोष्णस्पर्शवन्त्वान्न तयोरन्तर्भावः । तस्मात्तमसो दशम-द्रव्यत्वं सिद्धमितिचेन्न। तमसस्तेजाऽभावत्वनैवोपपत्तावितिरिक्तद्रव्यकल्प-नायां मानाभावात् । न च विनिगमनाविरहात्तेज एवान्धकाराभावस्व-रूपमिति वाच्यम् । तेजसोऽभावस्वरूपत्वे सर्वानुभूतोष्णस्पर्शस्याश्रय-बाधाद्वव्यान्तरकल्पने गौरवात् । तस्मादुष्णस्पर्शस्त्रपमुणाश्रयतया तेजसो द्रव्यत्वं तिद्धम् । तमासे नीउक्तपप्रतीतिस्तु श्रान्तिर्वं दीपापसरणिकन्याया एव तत्र भानात् ॥

### [8]

रूपरसगन्यस्पर्शसंख्यापरिमाण गृथक्त्वसंयोगविभागपत्वापर-त्वगुरुत्वद्रवत्वस्त्रेहशब्दबुद्धिसुखदुःखेच्छाद्वेषप्रयत्नधर्माधर्मसंस्का-राश्रतुर्विशतिगुणाः ॥

त. दी.—गुणं विभजते—रूपेति । द्रध्यक्रमभिन्नत्वे सित सामा-न्यवान्गुणः।गुणत्वजातिमान्वा।ननु लघुत्वमृदुत्वकठिनत्वादीनां विद्यमा-नत्वात्कथं चतुर्विंशतिगुणा इति चेन्न लघुत्वस्य गुरुत्वाभावरूपत्वात् मृदुत्वकठिनत्वयोरवयवसंयोगिवशेषक्षपत्वात् ॥

# [ 4 ]

उत्सेपणावक्षेपणाकुश्चनप्रसारणगुमनानि पर्श्वं कर्माणि ॥

त. दी. — कर्म विभजते — उत्क्षेपणेति । संयोगि निन्नत्वे सित संयोगासमवायिकारणं कर्म । कर्मत्वजातिमद्दा ॥ ननु भ्रमणादेरप्यति-रिक्तस्य कर्मणः सत्त्वात् पश्चेत्यनुपन्नमितिचेन्नं । भ्रमणादीनामपि गम-नेऽन्तर्भावान्न पञ्चविधत्वविरोधः ॥

# [६] परमपरं चेति द्विविधं सामान्यम् ॥

<sup>1</sup> U. and W read स्पर्शियद्रव्यं.

<sup>2</sup> U. Las नीलत्यादि and W. acds एवं दर्भवत्ताप्रतातिरपि.

<sup>3</sup> N here adds सामान्यवानित्युक्ते इन्यक्रमणोरितन्याप्तिरतस्तविश-सार्थे इन्यक्रमभिद्धात्वे सतीति। इ-न्यक्रमभिद्धा इत्युष्णमाने सामान्या-

<sup>ि</sup>ष्य तिच्याप्तिरत उक्तं सःमान्यवा-निति; but the passage is neither noticed by Nil. nor found in any other copy.

<sup>4</sup> A and F add va after va.

<sup>5</sup> Some Mss. omit this sentence.

त. दी.—सामान्यं विभजते—परमिति । परमिकदेशवृत्ति । अपरं न्यूनदेशवृत्ति । सामान्यादि चतुष्टये जातिनीस्ति ॥

# [ 9 ]

नित्यद्रव्यष्ट्रंत्तयो विशेषास्त्वनन्ता एव ॥

त. दी — विशेषं विभजते — निरंधेति । पृथिव्यादि वतुष्टयस्य परमाणव आकाशादिपञ्चकं च नित्यद्रःयाणि ॥

### [6]

समवायस्त्वेक एव ॥

त. दी.-समवायस्य भेदो नास्तीत्याह-समवायस्त्विति ॥

# [9]

अभावश्रतुर्विधः । मागभावः प्रध्वंसाभावोऽत्यन्ताभावोऽन्यो-न्याभावश्रेति ॥

त. दी.—अभावं विभजते — अभावेति ॥

### [ 80]

गैन्यवती पृथिवी। सा द्विविधा नित्यानित्या चै। नित्या परमाणुरूपा। अनित्या कार्यरूपा। पुनिस्त्रविधा शरीरेन्द्रियवि-षयभेदात्। शरीरमस्मदादीनाम्। इन्द्रियं गन्धग्राहकं घ्राणं नासा-ग्रवर्ति। विषयो मृत्पाषाणादिः।।

त. दी. — तत्रोदेशादिक्रमानुसारात्पृथिन्या लक्षणमाह गन्धव-तीति । नाम्ना पदार्थसंकीर्तनमुदेशः । उदेशक्रमे च सर्वत्रेच्छैव निया-मिका । ननु सुरम्यसुरम्यवयवारच्धे द्रव्ये परस्परविरोधेन गन्धानुत्पादाद-व्याप्तिः। न च तत्र गन्धप्रतीत्यनुपपत्तिरिति वाच्यम्। अवयवगन्धस्यैव तत्र

<sup>1</sup> A omits বৃহা.

<sup>2</sup> ADFKQ. W. and X add तंत्र before गन्धवती; See Note

<sup>3</sup> A and B add sa after =.

<sup>4</sup> All c pies except A B and F omit HT before Hat; See Note loc, oit.

O

प्रतीतिसंभवेन चित्रग्रन्थानङ्गीकारात् ॥ किं चोत्पन्नविनष्टघटादावव्याप्ति-रिति चेन्न गन्धसमानाधिकरणद्रव्यत्वापरजातिमन्त्वस्यैव विवक्षितत्वात् । ननु जलादावपि गन्धप्रतीतेरिति चेन्न अन्वयव्यतिरेकाभ्यां पृथिवीगन्धस्यैव तत्र भानाङ्गीकारात् । ननु तथापि कालस्य सर्वाधारतया सर्वेषां लक्षणानां कालेऽतिव्यातिशिति चेन्न सर्वाधारताप्रयोजकसंत्रन्थ-भिन्नसंग्रन्थेन लञ्जणस्याभिनतत्वात् ॥

पृथिवीं विभजते—सा द्विविधेति । नित्यत्वं ध्वंसाप्रतियोगित्वम् । ध्वंसप्रतियोगित्वमनित्यत्वम् ॥ प्रकारान्तरेण विभजते—पुनिरिति । आत्मनो भोगायतनं शरीरम् । यद्वच्छिन्नात्मानि भोगो जायते तद्भोगायतनम् । सुखदुःखान्यतरसाक्षात्कारो भोगः ॥ शब्देतरोद्भतविशेषगुणानाश्रयत्वेसाति ज्ञानकारणमनःसंयोगाश्रयत्वभान्द्रियत्वम् । शरीरेन्द्रियभिन्नो विषयः ॥ एवं च गन्धवच्छरीरं पार्थिवशरीरम् गन्धवदिन्द्रियं पार्थिवान्द्रियम् गन्धवान्विषयः पार्थिवविषय इति तत्तस्रक्षणं बोध्यम् ॥ पार्थिवशरीरं दर्शयति—शरीरभिति । पार्थिवन्द्रियं दर्शयति—इन्द्रियमिति । गन्ध्याहकाभिति प्रयोजनकथनम् । घाणाभिति संज्ञा । नासाधेत्याश्रयोक्तिः । एवमुत्तरत्रापि ज्ञेयम् । पार्थिवविषयं दर्शयति—विषयेति॥

न्या. बो.—गन्धवतीति । गन्धवन्तं पृथिन्या लक्षणम् । लक्ष्या पृथिवी । पृथिवीत्तं लक्ष्यतावच्छेद्कम् । यद्धर्मावच्छिन्नं लक्ष्यं स धर्मी लक्ष्यतावच्छेद्कः।यो धर्मी यस्यामवच्छेद्कः सातद्धर्मावच्छिन्ना लक्ष्यता। तथा च लक्ष्यतावच्छेद्कं पृथिवीत्वं, लक्ष्यता पृथिवीत्वावाच्छिना। एवं शीतस्पर्शादिलक्षणेषु जलादीनां लक्ष्यता जलत्वादीनां लक्ष्यतावच्छेक्त्वं च बोध्यम् ॥

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श्रीतस्पर्शवत्य आपः । ता द्विविधाः नित्या आनित्याश्च । नित्याः परमाणुरूपाः । अनित्याः कार्यरूपाः । पुनिस्त्रिविधाः शरीरेन्द्रियवि-

<sup>1</sup> A and B insert at: before ga:.
See Note on at in the last pre-

षयभेदात् । शरीरं वरुणलोके । इन्द्रियं रसग्राहकं रसनं जिह्ना-ग्रवर्ति । विषयः सरित्सग्रद्वादिः ॥

त. दी —अपां लक्षणमाह- —शितेति । उत्पन्नविनष्टजले उन्यापि-वारणाय शीतस्पर्शसमानाधिकरणद्रव्यत्वापरजातिमस्वे तात्पर्यम् ।शीतं शिलातलमित्यादौ जलसंबन्धादेव शीतस्पर्शमानमिति नातिव्यातिः । अन्यत्सर्वं पूर्वरीत्या व्याख्येयम् ॥

# [ १२ ]

उष्णस्पर्शवत्तेजः । तिह्वियं नित्यमनित्यं च । नित्यं परमाणु-रूपम् । अनित्यं कार्यरूपः । पुनिश्चिवियं शरीरेन्द्रियविषयभेदात् । शरीरमादित्यलोके । इन्द्रियं रूपग्राहकं चक्षुः कृष्णतार प्रवर्ति । विषयश्चतुर्विधः । भौमदिन्योदर्याकरजभेदात् । भौमं वन्ह्यादिकम् । अभिन्धनं दिन्यं विद्युदादि । अक्तस्य परिणामहेतुरौदर्यम् । आ-करजं सुवर्णादि ॥

त. दी.—तेजसो लक्षणमाह—उष्णस्पर्शवदिति । उष्णं जलमिति प्रतीतेस्तेजःसंबन्धानुविधायित्वान्नातिव्याप्तिः । विषयं विभजते—
भौमेति । ननु सुवर्णं पार्थिवं पीतत्वाद्गुरुत्वाद्धरिद्रादिवदिति चेन्न । अत्यन्तानलसंयोगे सित घृतादौ द्रवत्वनाशदर्शनेन, जलमध्यस्थघृतादौ द्रवत्वनाशादर्शनेन, असित प्रतिबन्धके पार्थिवद्रव्यद्रवत्वनाशाग्निसंयोगयोः कार्यकारणभावावधारणात् । सुवर्णस्यात्यन्तानलसंयोगे सत्यनुिल्छ्यनानद्रवत्वादिकरणत्वेनं पार्थिवत्वानुपपत्तेः । तस्मात्पीतद्रव्यद्रवत्वनाशपितवन्धकतया द्रवद्रव्यान्त्रसिद्धौ निमित्तकद्रवत्वाधिकरणतया जलत्वानुपपत्तेः, रूपवत्तया वाघ्यादिष्वनन्तर्भावात्, तेजसत्वसिद्धिः । तत्रोष्णस्पर्शमास्वररूपयोरुपटम्भकपार्थिवरूपस्पर्शाभ्यां प्रतिवन्धाद्नुपलिधः । तस्मात्सुवर्णं तेजसिमिति सिद्धम् ॥

<sup>1</sup> A B and X add प्रसिद्धं after 2 A inserts घृतवत् after °त्वाधि-आदित्यलोकः करणत्वेनः

# [ {3]

रूपरहितस्पर्शवान्वायुः । स द्विविधो नित्योऽनित्यश्च । नित्यः परमाणुरूपः । अनित्यः कार्यरूपः । पुनिस्त्रविधः शरीरेन्द्रियवि-पयभेदात् । शरीरं वायुलोके । इन्द्रियं स्पर्शिग्राहकं त्वक्सविशरीर-वर्ति । विषयो हुझादिकस्पनहेतुः ॥

बर्रागन्तःसंचारी वायुः प्राणः । स चैकोऽप्युपाधिभेदात्पा-णापानादिसंज्ञां लभते ॥

त. दी. — वायुं लक्षयति — रूपरहितेति । आकाशादावितव्याप्तिवारणाय प्रश्निवानिति । पृथिव्यादावितव्याप्तिवारणाय रूपरहितेति । ननु प्राणस्य कृत्रान्तर्भाव इत्यत आह — शरीरेति । स चेति । एकं एव प्राणः स्थानभेदात्प्राणापानादिशक्वैव्यविद्यत इत्यर्थः । स्पर्शानुमेयो वायुः । तथाहि — योऽयं वायौ वाति सत्यनुष्णाशीतस्पर्शो भासते स स्पर्शः क्षियदाश्रितां गुणत्वाद्रूपवत् । न चास्य पृथिव्याश्रय उद्भृतस्पर्शावतः पार्थिवस्योद्धृतस्पवन्वनियमात् । न जलतेजसी, अनुष्णाशीत-स्पर्शवन्वात् । विसुचतुष्टयं, सर्वत्रोपलव्धिप्रसङ्गात् । न मनः, परमाणु-म्पर्शवन्वात् । तस्माद्यः प्रतीयमानस्पर्शाश्रयः स वायुः ॥ ननु वायुः प्रत्यक्षः प्रत्यक्षस्पर्शाश्रयत्वाद्ध्वविति चेत्र । उद्भृतस्पवन्वस्यो-पाधित्वान् । यत्र द्रव्यत्ये सित बहिरिन्द्रियजन्यप्रत्यक्षत्वं तत्रोद्भृतस्पन्वस्मिति घटादी साध्यव्यापकत्वम् । यत्र प्रत्यक्षस्पर्शाश्रयत्वं तत्रोद्भृत-स्पवन्वं नास्तीति पर्शे साधनाव्यापकत्वम् । न चैवं तप्तवारिस्थतेजसोऽ-ध्यप्तन्यक्षत्वापिः । इत्रत्वात् । तस्माद्भूपरहितत्वाद्वायुर्प्रत्यक्षः ॥ ।

इदानीं कार्यस्पपृथिन्यादिचतृष्टयस्योत्पत्तिविनाशकमः कथ्यते । ईश्वरस्य चिकीर्षावशात्परमाणुपृ क्रिया जायते । ततः परमाणुद्द-यसंयांगं साते द्यणुकमृत्पद्यते । त्रिभिद्यणुकैस्त्रयणुकम् । एवं चतुरणुका-दिकमेण महती पृथिवी महत्य आपो महत्तेजो महान्वायुरुत्पद्यते । एवमुत्पन्नस्य कार्यद्रव्यस्य सांजिहीर्षावशात्परमाणुषु क्रिया । क्रियया

परमाणुद्वयविभागे सित द्यणुकनाशः। ततस्त्रयणुकनाशः। ततश्र्वतुर-णुकस्येत्येवं महापृथिव्यादिनाशः॥ असमवायिकारणनाशाद्व्यणुकनाशः, समवायिकारणनाशात्त्र्यणुकनाश इति संप्रदायः। सर्वत्रासमवायिकार-णनाशाद्वव्यनाश इति नवीनाः॥

किं पुनः परमाणुसद्भावे प्रमाणम् । उच्यते । जालसूर्यमरीचिस्थं सूक्ष्मतमं यद्गज उपलभ्यते तत्सावयवम् , चाक्षुषद्रव्यत्वात्पटवत् । व्यणुकावयवोऽपि सावयवो महदारम्भकत्वात्तन्तुवत् । यो द्यणुकावयवः स परमाणुः । स च नित्यः । तस्यापि कार्यत्वेऽनवस्थापसङ्गात् । सृष्टिप्रलयः सद्भावे '' धाता यथा पूर्वमकल्पयत् '' इत्यादि श्रातिः प्रमाणम् । सर्वकार्यद्रव्यध्वंसोऽवान्तरप्रलयः । सर्वभावकार्यध्वंसो महाप्रलय इति विवेकः॥

न्या. बो.—एवं पृथिव्यादि त्रिकं निरूप्य वायुं निरूपयति— रूपरहितेति । रूपरहितत्वे सित स्पर्शवत्त्वं वायोर्लक्षणम् । सितसप्त-म्या विशिष्टार्थकतया रूपरहितत्विविशिष्टस्पर्शवत्त्वं वायोर्लक्षणम् । विशेषणानुपादाने स्पर्शवत्त्वमात्रस्य लक्षणत्वे पृथिव्यादित्रिकेऽतिव्याप्ति-स्तद्वारणाय विशेषणोपादानम् । तावन्मात्रोपादानं आकाशादिपञ्चकेऽ-तिव्याप्तिन्तत्रापि रूपरहितत्वस्य सत्त्वात् । अत उक्तं स्पर्शेति ।-अति-व्याप्तिर्नामःलक्ष्ये लक्षणसत्त्वम् । यथा गोः शृङ्गित्वं लक्षणं कृतं चेद्-लक्ष्यम्तगोभित्रमहिष्यादावित्व्याप्तिस्तत्रापि शृङ्गित्वस्य विद्यमानत्वात् । अव्याप्तिर्नाम लक्ष्येकदेशावृत्तित्वम् । लक्ष्यतावच्छेदकाश्रयीमूते कचिल्लक्ष्ये लक्षणस्यास्त्वमेवाव्याप्तिरित्यर्थः । यथा गोर्नीलक्षपवत्त्वं कृतं चेच्छ्ने-तगिव नीलक्षपाभावाद्याप्तिः । असंभवो नाम लक्ष्यमात्रे कृतापि लक्षणासत्त्वं यथा गोरेकशफत्वं गोसामान्यस्य द्विशफत्वंनैकशफवत्त्वस्य

<sup>1</sup> A F N. Q. and W add after this तथाच मेहसर्पयोरिप समान-परिमाणत्वापितः. F reads पतः, N has तुत्यत्वप्रसङ्घः for समान-परिमाणत्वापत्तिः, while Q. has तुत्यपरिमाणापत्तेः; but as all other copies omit the sentence it seems to be an interpolation.

<sup>2</sup> A C, N, P Y Z put the first part of the sentence in the form of a पूर्वपक्ष as नतु सृष्टिप-लयसङ्घावे कि प्रमाणम्; A C K Z omit नतु; A K Y read मानम् for प्रमाणम्.

<sup>3</sup> V and W omit this sentence.

कुत्राप्यसत्वात् । अतिव्याप्त्रच्याप्त्रचसंभवानां निष्कृष्टलक्षणान्युच्यन्ते । लक्ष्यतावच्छेद्कसमानाधिकरणत्वे सति लक्ष्यतावच्छेद्कावच्छिन्नपति-योगिताकभेद्सामानाधिकरण्यमितव्याप्तिः । अव्याप्तिस्तु लक्ष्यतावच्छे-दक्समानाधिकरणत्वे सति लक्ष्यतावच्छेद्कसमानाधिकरणात्यन्ताभाव-प्रतियोगित्वम् । असंभवस्तु लक्ष्यतावच्छेद्कल्यापकीभूताभावप्रति-योगित्वम् ॥

# [ \$8 ]

# शब्दगुणमाकाशम् । तचैकं विश्व नित्यं च ॥

त. दी.—आकाशं लक्षयित शब्दगुणिमिति । नन्वाकाशमि किं पृथिव्यादिवन्नाना । नेत्याह—तज्जैकिमिति । भेदे प्रमाणाभावादित्यर्थः । एकत्वादेव सर्वत्रोपलब्धेविंभुत्वमङ्गीकर्तव्यमित्याह—विभिवति । सर्व-मूर्तद्रव्यसंयोगित्वं विभृत्वम् । मूर्तत्वं परिच्छिन्नपरिमाणवन्त्वं कियावन्त्वं वा । विभृत्वादेवातमवन्नित्यमित्याह—नित्यं चेति ॥

न्याः बो. — आकाशं लक्षयति। शब्दगुणकमिति। अत्र गुणपद-माकाशे शब्द एव विशेषगुण इति द्योतनाय नत्वितव्याप्तिवारणाय। समवायेन शब्दवत्वमात्रस्य सम्यक्त्वात्। तदुक्तं। रूपं गन्थो रसः स्पर्शः स्नेहः सांसिद्धिको द्रवः। बुद्ध्यादिभावनान्ताश्च शब्दे वैशेषिका गुणाः॥ तश्चेकमिति। अनेकत्वे मानाभावादितिभावः। विभिवति। सर्वमूर्त-द्रव्यसंयोगित्वं विभुत्वम्। मूर्तत्वं च क्रियाश्रयत्वम्। पृथिव्यप्तेजोवायु-मनांसि मूर्तानि। पृथिव्यप्तेजोवाय्वाकाशपत्रकं भूतपद्वाच्यम्। भूतत्वं नाम बहिरिन्द्रियमाह्यविशेषगुणवत्वम्॥

#### [ १५ ]

अतीतादिन्यवहारहेतुः कालः । स चैको विभुर्नित्यश्च ॥

त. दी.—कालं लक्षयति—अतितिति । सर्वाधारः कालः सर्व-कार्यनिमित्तकारणं च ॥

<sup>1</sup> V reads निर्दृष्टलक्षणमुख्येत for निष्कृष्टलक्षणान्युख्यन्त.

न्या. बो. — कालं लक्षयति — अतिति । न्यवहारहेतुत्वस्य लक्ष-णत्वे व्यवहारहेतुभूतघटादावितव्याप्तिस्तद्वारणाय अतीतेति विशेषणो -पादानम् ॥

# [ १६]

प्राच्यादिव्यवहारहेतुर्दिक् । सा चैका विश्वी नित्या च ॥
त. दी.—दिशो लक्षणमाह—प्राचीति । दिगपि कार्यमात्रे निमित्तकारणम् ॥

न्या. बो.—दिशो लक्षणमाह—आच्योति । उदयाचलसानिहिता दिक्पाची । अस्ताचलसानिहिता दिक्पतीची । मेरोः सानिहिता दिगुदीची। मेरोव्यवहिता दिगवाची ॥

### [ 20]

ज्ञानाधिकरणमात्मा । स द्विविधः परमात्मा जीवात्माँ च । तत्रेश्वरः सर्वज्ञः परमात्मैक एव । जीवात्मा प्रतिश्वरीरं भिन्नो विभ्रुनित्यश्च ॥

त. दी. — आत्मनो लक्षणमाह — ज्ञानेति ॥ आत्मानं विभजते — स द्विध इति । परमात्मनो लक्षणमाह — तज्जेति । नित्यज्ञानाधि करणत्वमीश्वरत्वम् ॥ नन्वीश्वरस्य सद्भाव किं प्रमाणम् । न तावत्प त्यक्षम् । तद्धि बाह्यमाभ्यन्तरं वा । नाव्यमक्षपिद्रव्यत्वात् । नान्त्यमात्म- संखादिव्यतिरिक्तत्वात् । नाप्यनुमानं लिङ्गाभावादिति चेच । क्षित्य- इरादिकं कर्तृजन्यं कार्यत्वाद्धयवदित्यनुमानस्य प्रमाणत्वात् ।

<sup>1</sup> A BCF. Q. and X read नित्या विभ्वी च, but the reading adopted in the text is better as it agrees with the definitions of काल and आत्मा.

<sup>2</sup> A B X जीवात्मा परमात्मा च; C, G जीव: for जीवात्मा.

<sup>3</sup> A B add सुखदु:खादिरहित: after

<sup>4</sup> A F and Q. insert नाष्यागमस्त-थाविधागमाभावात् after लिङ्गाभा-वात्, but the words appear to be interpolated and are inconsistent with the Vedic text cited further on. Z has नाष्युपमानं सादृश्याभावात् नापि शब्दः शब्दस्य वेदात्मकस्येश्वराक्तत्वेन प्रामाण्या-दीश्वरासिद्धौ तत्थामाण्यासिद्धः

उपादानगोचरापरोक्षज्ञानचिकीर्षाक्वतिमत्त्वं कर्तृत्वम् । उपादानं समवा-यिकारणम् । सकलपरमाण्वादिस्क्षमद्शित्वात्सर्वज्ञत्वम् । '' यः सर्वज्ञः स सर्वविद् '' इत्याद्यागमोऽपि तत्र प्रमाणम् ॥

जीवस्य लक्षणमाह--जीव इति । सुखाद्याश्रयत्वं जीवलक्षणम् । नन् "मनुष्ये। इहं ब्राह्मणो ऽहम् " इत्यादौ सर्वत्राहंप्रत्यये शरीरस्यैव विषयत्वाच्छरीरमेवात्मेति चेन्न । शरीरस्यात्मत्वे करपादादिनाशे साति शरीरनाशादात्मनो ऽपि नाशप्रसङ्गात्। नापीन्द्रियाणामात्मत्वम् । तथात्वे "योऽहं घटमद्राक्षं साऽहमिदानीं त्वचा स्पृशामि " इत्यनुसंधाना-भावप्रसङ्गाद्नयानुभूतेऽन्यस्यानुसंधानायोगात्। तस्मोद्देहन्द्रियव्यतिरिक्तो जीवः । सुखदुःखाद्विविच्यात्पतिशरीरं भिन्नः । स च न परमाणुः शरीरव्यापिसुखाद्यनुपलव्धिप्रसङ्गात् । न मध्यमपरिमाणः । तथा सत्य-नित्यत्वप्रसङ्गन् कृतनाशाकृताभ्यागमप्रसङ्गात् । तस्मान्नित्यो विभुर्जीवः॥

न्या. चो.—आत्मानं निरूपयति—ज्ञानाधिकरणमिति । अधिकरणपदं समवायेन ज्ञानाश्रयत्वलाभार्थम् ॥

# [ 35]

सुर्खाद्युपलिध्यसाधनमिन्द्रियं मनः । तच प्रत्यात्मिनयतत्वाद-नन्तं परमाणुरूपं नित्यं च ॥

<sup>1</sup> A Binsert दु:ख after सुख quite 2 E H read अग्रुह्नपं. unnecessarily.

विद्यमानत्वात् । अणुत्वे तु यदा मनः पुरीतित नाडचां प्रविशिति तदा सुषुप्तिः । यदा निःसरित तदा ज्ञानोत्पात्तिरित्यणुत्वसिद्धिः ॥

न्या. बो.—मनो निरूपयित सुखाद्वीति। उपलिब्धिर्नाम साक्षा-त्कारः। तथा च सुखादिसाक्षात्कारकारणत्वे सतीन्द्रियत्वं मनसो ल-क्षणम्। इन्द्रियत्वमात्रोक्तो चक्षुरादावतिन्याप्तिरतः पूर्वद्लम् । विशे-ण्यानुपादान आत्मन्यतिन्याप्तिरात्मनो ज्ञानादिकं प्रति समवायिकारण-न्वात्। अत इन्द्रियत्वोपादानम् ॥

# [ १९]

चक्षुर्मात्रग्राह्यो गुणो रूपम् । तच्च शुक्कनील्पीतरक्तहरितकपि-शाचित्रभेदात्सप्तविधं पृथिवीजलतेजोद्यत्ति । तत्र पृथिव्यां सप्तविधम् । अभास्वरशुक्कं जले । भास्वरशुक्कं तेजिसे ।।

त. दी.—रूपं लक्षयति—चक्षुरिति। संख्यादावातिव्याप्तिवारणाय
मात्रपदम् । रूपत्वेऽतिव्याप्तिवारणाय गुणपदम् । प्रभाभित्तिसंयोगेऽतिव्याप्तिवारणाय चक्षुमीत्रयाद्यजातिमन्त्वं वांच्यम् । रूपं विभजते—तच्चेति॥ नन्वव्याप्यवृत्तिनीलादिसमुदाय एव चित्ररूपमिति चेन्न । रूपस्य
व्याप्यवृत्तित्वनियमात् । ननु चित्रपटेऽवयवरूपस्य प्रतीतिरस्त्वित चेन्न ।
रूपरहितत्वेन पटस्याप्रत्यक्षत्वप्रसङ्गात् । न च रूपवत्समवेतत्वं प्रत्यक्षत्वप्रयोजकं गौरवात् । तस्मात्पटस्य प्रत्यक्षत्वानुपपन्त्या चित्ररूपसिद्धिः ॥
रूपस्याश्रयमाह—पृथिवीति । आश्रयं विभज्य दर्शयति—तन्नेति॥

<sup>1</sup> A, B, X read अभास्वरं गुई and भास्वरं गुई च respectively; J, K, have the same as A without the last च; E, G, H have गुई भास्वरं. The reading adopted in the text is that of C, D, and Sc., and is preferred as making the sense clearer. अभास्वर and भास्वर, when prefixed to गुई, serve to distinguish the particular kind of गुई, चवर्त जान from

that of तेजस्; while, taken separately, they can give proper sense only if construed as adverbs modifying शुद्धे.

<sup>2</sup> N has विशेष्यपदं देयं for सक्क्षमा-त्रशाह्मजातिमस्यं वाच्यम्. C, Y, Z omit the sentence प्रभाभिनि &c.; while A omits the next sentence स्तं &c. G, L, M, P and W. omit both sentences.

न्या. बो.—रूपं लक्षयति—चक्षुर्मात्रेति । वक्षुर्मात्रग्राह्मत्वि-शिष्टगुणत्वं रूपस्य लक्षणम् । विशेष्यमात्रोपादाने रसादावतिन्याप्तिः । अतश्चक्षमित्रग्राह्मेति । तावन्मात्रोपादाने रूपत्वेऽतिन्याप्तिः । यो गुणो यदिन्द्रियमाह्यस्तिनिष्ठा जातिस्तद्भावस्तदिन्द्रियमाह्य इति नियमात् । तद्वारणाय विशेष्योपादानम् । चक्षुर्मात्रयाह्यत्वं नाम चक्षुर्मिन्नेन्द्रया-याह्यत्वे सति चक्षुर्याह्यत्वम् । मात्रपदानुपादाने संख्यादिसामान्यगुणेऽ-तिन्यापिः संख्यादावपि चक्षुप्रीह्यत्वविशिष्टगुणत्वस्य सत्त्वात् । अतः स्तद्दारणाय मात्रपदम् । संख्यादेश्रक्षुर्भिन्नत्वगिन्द्रियग्राह्यत्वाच्चक्षुर्मा-त्रयाद्यत्वं नास्ति । अतीन्द्रिये गुरुत्वादावतिव्याप्तिवारणाय चक्षुर्या-ह्यति । अत्र त्रक्षणे प्राह्यत्वं नाम होकिकप्रत्यक्षाविषयत्वम् । अग्राह्यत्वं नाम तद्विषयत्वम् । तथा च चक्षुर्भिन्नेन्द्रियजन्यत्वाचसाक्षात्कारा-विषयत्वं सति चक्षुर्जनयचाक्षुषप्रत्यक्षविषयत्विमति फलितार्थः । नन् प्रभाभित्तिसंयोगे रूपलक्षणस्यातिव्यापिस्तस्य चक्षुमीत्रग्राह्यगुणत्वादिति चेन्न । गुणपदस्य विशेषगुणपरत्वात् । न चैवं विशेषगुणघटितलक्षणे संख्यादावतिव्याप्तचभावान्मात्रपद्वैयर्थ्यमिति वाच्यम् । जलमात्रवृत्ति-सांसिद्धिकद्रवन्त्वेऽतिव्याप्रिवारणाय तदुपादानात् ॥ अथवा चक्षुर्मा-त्रयाद्यजातिमद्गणत्वस्य लक्षणत्वाच प्रभाभित्तिसंयोगादावतिव्याप्तिः संयोगत्वजातेश्रक्षमात्रयाह्यत्वाभावाद्ध्रयटसंयोगस्य त्वगिन्द्रियप्राह्यत्वा-चद्रतजातेरापि त्वागिन्द्रियशाह्यस्वात् । अत्र जातिषटितलक्षणे गुण-त्वानुपादाने चक्षुमीत्रश्राह्मजातिमति सुवर्णादावतिन्याप्तिः । अतस्तद्दा-रणाय तद्दुपादानम् ॥ एवं रसादिलक्षणे विशेषणानुपादाने लक्ष्यभि जगुणादावतिन्यापिः । विशेष्यानुपादाने लक्ष्यमात्रवृत्तिरसत्वगन्धत्वादा-वतिब्याप्तिः । अते। विशेषणविशेष्ययोरुभयोरुपादानम् ॥

### [२०]

रसनग्राह्यो गुणो रसः। स च मधुराम्ललवणकटुकषायतिक्त-भेदात्षिड्यः। पृथिवीजलद्वतिः। पृथिव्यां षड्विधः। जले मधुर एव ॥ त. दी.—रसं लक्षयति—रसनेति । रसत्वेऽतिव्याप्तिपरिहाराय गुणपदम् । रसस्याश्रयमाह—पृथिवीति ॥ आश्रयं विभज्य दर्शयति —पृथिव्यामिति ॥

# [ २१ ]

ब्राणप्राह्यो गुणो गन्यः । स च द्विविधः सुराभिरसुरभिश्च । पृथिवीमात्रवृत्तिः ।।

त. दी.—गन्धं लक्षयति—**-घाणे**ति । गन्धत्वेऽतिव्याप्तिवारणाय गुणपदम् ॥

# [ २२ ]

त्विगिन्द्रियमात्रग्राह्यो गुणः स्पर्शः । स च त्रिविधः । श्रीतोष्णा-नुष्णशीतभेदात् पृथिन्यप्तेजोवायुद्दत्तिः । तत्र शीतो जले । उष्णस्ते-जास । अनुष्णाशीतः पृथिवीवाय्वोः ॥

त. दी.—स्पर्शं लक्षयति—त्विगिति । स्पर्शत्वेऽतिव्यापिवारणाय गुणपदम् । संयोगादावतिव्यापिवारणाय मात्रपदम् ॥

न्या. बो.—स्पर्शं लक्षयति—त्विगिन्द्रियमात्रग्राह्य इति। अत्रापि मात्रपदं संख्यादिसामान्यगुणाद्गेवतिव्याप्तिवारणाय। अन्यविशेषणकृत्यं पूर्ववद्रोध्यम् ॥ ग्राह्यत्वपदार्थोऽपि पूर्ववतप्रत्यक्षविषयत्वरूप एव बोध्यः॥

### [ २३ ]

रूपादिचतुष्टयं पृथिव्यां पाकजमनित्यं च । अन्यत्रापाकजं नित्यमनित्यं च । नित्यगतं नित्यम् । अनित्यगतमनित्यम् ॥

त. दी.—पाकजिमिति । पाकस्तेजःसंयोगः । तेन पूर्वरूपं नश्यति रूपान्तरमुत्पद्यत इत्यर्थः । अत्र परमाणुष्वेव पाको न द्यणुकादौ । आमपाकिनिक्षिपे घटे परमाणुषु रूपान्तरोत्पत्तो श्यामघटनाशे पुनर्द्यणु-

<sup>1</sup> V reads संख्यादावातिच्याप्ति which is perhaps preferable.

<sup>2</sup> N Z and Nil. omit पार. Other readings are आपार and अपारः but all are equally un-

satisfactory. The one adopted in the text may mean a furnace if interpreted as a Bahu-vrîhi compound आमस्य (घटस्य) पाको यस्मिन्-

कादिक्रमेण रक्तघंद्यातिः। तत्र परमाणवः समवायिकारणम् । तेजःसंयोगोऽसमवायिकारणम् । अदृष्टादिकं निमित्तकारणम् । झणुकादिक्तपे
कारणक्तपमसवायिकारणम् इति पीलुपाकवादिनो वेशेषिकाः। पूर्वघटस्य
नाशं विनवावयविन्यवयवेषु परमाणुपर्यन्तेषु च युगपद्रूपान्तरोतपत्तिरिति
पिटरपाकवादिनो नैयायिकाः। अत एव पार्थिवपरमाणुषु क्तपादिकमानित्यमित्यर्थः॥ अन्यत्रेति। जलादावित्यर्थः। नित्यगतिमिति। परमाणुगतमित्यर्थः॥ अनित्यगतिमिति । झणुकादिनिष्टमित्यर्थः। क्तपादिचतुष्टयमुद्धतं प्रत्यक्षमनुद्धतमप्रत्यक्षम् । उद्भूतत्वं प्रत्यक्षप्रयोजको धर्मः। तदमावोऽनुद्धृतत्वम् ॥

न्या. बो. — रूपादिचतुष्टयं पृथिव्यां पाकजमिति । एतत्तत्त्व-निर्णयश्चेत्थम् । पाको नाम विजातीयतेजःसंयोगः । स च नानाजा-तीयः । रूपजनको विजातीयः संयोगस्तदपेक्षया रसजनको विजा-तीयः । एवं स्पर्शादावपि । एवंत्रकारेण भिन्नभिन्नजातीयाः कार्यवेलक्षण्येन कल्पनीयाः । तथाहि तृणपुज्जनिक्षिष्ठ आम्रादौ उप्मलक्षणविजातीयतेजःसंयोगात्पूर्वहिरतक्तपनाशे क्तपान्तरस्य पीता-देरुत्पत्तिः पूर्वरसस्याम्लस्यैवानुभवात् । क्वचित्पूर्वहरितरूपसन्वेऽपि रसपरावृत्तिर्दृश्यते विजातीयतेजःसंयोगक्षपपाकवशात्पूर्वतनाम्लरसनाशे मधुररसस्यानुभवात् । तस्माद्र्पजनकापेक्षया रसजनको विलक्षणः । एवं गन्धजनको विलक्षण एवाङ्गीकार्यो रूपरसयोरपरावृत्तावपि पूर्व-गन्थनाशे विजातीयतेजःसंयोगन सुराभगन्थोपलब्धेः। एवं स्पर्श-जनकोऽपि पाक्वशान्कितनस्पर्शनाशे मृदुस्पर्शानुभवात् । तस्माद्रूपादि-जनका विजातीया एव पाका यथाकार्यमुन्नेयाः । अतएव पार्थिवपरमा-ण्नामेकजातीयत्वेऽपि पाकमिहम्ना विजातीयद्रव्यान्तरानुभवः । यथा गोभुक्तनृणादिनामापरमाण्यन्तं भंङ्का तृणारम्भकपरमाणुषु विजातीयतेजः-संयागवशात्प्विरूपाद्चित्षष्टयनारी तद्नन्तरं दुग्धे यादृशं रूपादिकं वर्तते तादृशरूपरसगन्धरपर्शजनकास्तेजःसंयोगा जायन्ते । तदुत्तरं तादृशस्तपरसाद्य उत्पचन्ते । तादृशस्तपादिविशिष्टपरमाणुभिद्रिधद्यणुक-मारभ्यते । ततस्त्रयणुकादिकमेण महादुग्धारम्भः ॥ एवं महादुग्धारम्भकैः परमाणुभिरेव द्ध्यारभ्यते । एवं पाकमहिझैव द्ध्यारम्भकैः परमाणु-भिर्नवनीतारम्भ इति दिक् ॥

# [ २४ ]

एकत्वादिव्यवहारहेतुः संख्या । नैवद्रव्यव्यतिरेकत्वादिपरार्ध-पर्यन्ता । एकत्वं नित्यमनित्यं चं । नित्यगतं नित्यमनित्यगतमनि-त्यम् । द्वित्वादिकं तु सर्वत्रानित्यमेव ॥

त. दी.--संख्यां लक्षयति-एकत्वेति ॥

### [ २५ ]

मानव्यवहारकारणं परिमाणं । नवद्रव्यव्यति । तचतुर्विधम् अणु-महदीर्घं हस्वं चेति ।।

त. दी.—परिमाणं लक्षयति—मानेति । परिमाणं विभजते— तादिति । भावप्रधानो निर्देशः । अणुत्वं महत्त्वं दीर्घत्वं हस्वत्वं चेत्यर्थः ॥

### [ २६ ]

पृथग्व्यवहारकारणं पृथक्त्वं । सर्वद्रव्यवृत्ति ।।

त. दी.—पृथक्त्वं लक्षयति—पृथिगिति । इदमस्मात्पृथागिति व्य-वहारकारणमित्यर्थः ॥

### [ २७ ]

संयुक्तव्यवहारहेतुः संयोगः। सर्वद्रव्यवृत्तिः॥

त. दी.—संयोगं लक्षयति—संयुक्तेति । इमौ संयुक्ताविति व्यवहा-

copies is preferred. See Note loc. cit.

<sup>1</sup> A B C insert असाधारण between ड्यवहार and हेतु here and in the following definitions of परिमाण, पृथक्त and संयोग, but the reading of the majority of

<sup>2</sup> A B insert सा before नवद्रध्य-रुत्तिः.

the reading of the majority of | 3 O E K X omit नित्यमनित्यं च.

रहेतुरित्यर्थः । संख्यादिलक्षणेषु सर्वत्र दिक्कालादावतिव्याप्तिवारणाया-साधारणेति पदं दयम् ॥ संयोगो द्विविधः कर्मजः संयोगजश्च । आद्यो हस्तक्रियया हस्तपुस्तकसंयोगः। द्वितीयो हस्तपुस्तकसंयोगात्कायपुस्तक-संयोगः। अव्याप्यवृत्तिः संयोगः। स्वात्यन्ताभावसमानाधिकरणत्वमव्या-प्यवृत्तित्वम् ॥

### [ २८ ]

# संयोगनाशको गुणो विभागः। सर्वेद्रव्यवृत्तिः ॥

त. दी.—विभागं लक्षयति—संयोगेति । कालादावातिव्याप्तिवार-णाय गुण इति । रूपादावतिव्याप्तिवारणाय संयोगनाञ्चक इति । वि-भागोऽपि द्विविधः कर्मजो विभागजश्च । आयो हस्तक्रियया हस्तपुस्तक-विभागः । द्वितीयो हस्तपुस्तकविभागात्कायपुस्तकविभागः ॥

न्या. बो. — विभागं लक्षयति — संयोगेति । संयोगनाशकत्वविशि-ष्टगुणत्वं विभागस्य लक्षणम् । विशेषणमात्रोपादाने कियाया अपि संयो-गनाशकत्वात्तत्रातिब्याप्तिवारणाय गुणत्वं विशेष्यम् ॥

### [ २९ ]

परापरव्यवहारासाधारणकारणे परत्वापरत्वे । पृथिव्यादिचतुष्ट-यमनोष्टित्तिनी । ते द्विविधे दिक्कृते कालकृते च । दूरस्थे दिक्कृतं परत्वम् । समीपस्थे दिकृतमपरत्वम् । ज्येष्ठे कालकृतं परत्वम् । कनिष्ठे कालकृतमपरत्वम् ॥

त. दी.—परत्वापरत्वयोर्लक्षणमाह—परेति। परव्यवहारासाधारण-कारणं परत्वम्। अपरव्यवहारासाधारणकारणमपरत्विमत्यर्थः। परापरत्वे विभजते—ते द्विविधे इति। दिक्कृतयोरुदाहरणमाह—दूरस्थ इति॥ कालकृते उदाहरति— ज्येष्ठ इति॥

<sup>1</sup> H J omit असाधारण, but most of the copies agree in retaining it.

<sup>2</sup> EGHJ and X omit givenit ctc.

### [ ३0 ]

#### आद्यपतनासमवायिकारणं गुरुत्वं । पृथिवीजलदृत्ति ।।

त. दी.—गुरुत्वं लक्षयति—आद्येति । द्वितीयादिपतनस्य वेगा-समवायिकारणत्वाद्वेगेऽतिव्याप्तिवारणायाद्योति ॥

न्याः बोः.—गुरुत्वं लक्षयति—आद्येति । द्वितीयादिपतनक्रियायां वेगस्यैवासमवार्थिकारणत्नात्तत्रानिन्याधिवारणायाद्येति । उत्तरत्र स्यन्दन आद्यविशेषणमिष पूर्ववदेव योजनीयम् ॥

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आद्यस्यन्दनासमवायिकारणं द्रवत्वं । पृथिव्यप्तेजोष्टत्ति । तद्द्वि-विधं सांसिद्धिकं नैमित्तिकं च । सांसिद्धिकं जले नैमित्तिकं पृथि-वीतेजसोः । पृथिव्यां घृतादाविष्यसंयोगजर्न्यं द्रवत्वम् । तेजसि सुव-र्णादंं। ।।

तः दी.—द्रवत्वं लक्षयति—आद्यस्यन्द्नेति। स्यंद्नं स्रवणम्। तेजःसंयोगजन्यं नैमित्तिकद्रवत्वम् । तद्भित्रं सांसिद्धिकद्रवत्वम् । पृ-। थिव्यां नैमित्तिकद्रवत्वमुँदाहरति— घृताद्।विति । तेजासि तदाह— सुवर्णादाविति ॥

# [ ३२ ]

ेचूर्णादिपिण्डीसावहेतुर्गुणः स्नेहः । जलमात्रवृत्तिः ॥

त. दी.—स्नेहं लक्षयति—चूर्णेति । कालादावतिन्याप्तिवारणाय गुण इति । रूपादावतिन्याप्तिवारणाय चुर्णादीति ॥

न्या. बो.—क्षेहं लक्षयति— चूर्णाद्गिति। चूर्णादिपिण्डीभावहेतुत्वे सति गुणत्वं स्नेहस्य लक्षणम्। पिण्डीभावो नाम चूर्णादेर्धारणाकर्षणहेतु-भूतो विलक्षणः संयोगः। तादृशसंयोगे स्नेहस्यैवासाधारणकारणत्वम्। न

<sup>1</sup> C D E J read 'संयोगजं.

<sup>2</sup> B omits तेजिस सुवर्णादौः

<sup>3</sup> G J Y Z omit gara after

नैमित्तिक.

<sup>4</sup> A G J Y Z read पिण्डीभावेतिः A has ym for ह्न wrongly.

तु जलादिगतद्रवत्वस्य । तथा सति द्रुतसुवर्णादिसंयोगे चूर्णादेः पिण्डी-भावापत्तेः । अतः स्नेह एवासाधारणकारणम् । विशेषणमात्रोपादाने काला-दावतिव्याप्तिस्तद्वारणाय विशेष्योपादानम् । वस्तुतस्तु द्रुतजलसंयोगस्यैव पिण्डीभावहेतुत्वम् । स्नेहस्य पिण्डीभावहेतुत्वे मानाभावात् । जले द्रुतत्व-विशेषणात्कारकादिव्यावृक्तिः ॥

# [ ३३ ]

श्रोत्रग्राह्यो गुणः शब्दः । आकाशमात्रवृत्तिः । स द्विविधो ध्व-न्यात्मको वर्णात्मकश्चेति । ध्वन्यात्मको भेर्यादौ । वर्णात्मकः संस्कृतभाषादिरूपः ॥

त. दी.—शब्दं लक्षयति—श्रोत्रेति । शब्दत्वेऽतिव्याप्तिवारणाय गुण इति। रूपादावितव्याप्तिवारणाय श्रोत्रेति ॥ शब्दिश्विविधः। सयोगजो विभागजः शब्दजश्चेति । तत्राद्यो भेरीदण्डसंयोगजन्यः । द्वितीयो वंश उत्पाट्यमाने दलद्वयविभागजन्यश्चटचटाशब्दः । भेर्यादिदेशमारभ्य श्रो- त्रपर्यन्तं द्वितीयादिशब्दाः शब्दजाः ॥

न्या. बो. शब्दं लक्षयति श्रोत्रोति । शब्दत्वेऽतिव्याप्तिवार-णाय गुणपदम् । रूपादावितव्याप्तिवारणाय श्रोत्रोति । स त्रिविधः । संयोग् गजो विभागजः शब्दजश्रोति । मेरीदण्डसंयोगजन्यो भाङ्कारादिशब्दः । हस्ताभिघातसंयोगजन्यो मृदङ्गादिशब्दः । वंशे पाट्यमाने दलद्वयविभाग-जश्रटचटादिशब्दः । शब्दोत्पत्तिदेशमारभ्य कर्णविवरपर्यन्तं वीची-तरङ्गन्यायेन कदम्बमुकुलन्यायेन वा निमित्तपवनेन शब्दधारा जायन्ते । तत्रोत्तरशब्दे पूर्वशब्दः कारणम् ॥

### [ 38 ]

सर्वेव्यवहारहेतुर्बुद्धिंज्ञीनम् । सा द्विविधा स्मृतिरनुभवश्च।

<sup>1</sup> V has उनरोत्तरशब्दे पूर्वपूर्वशब्दः G X read हेतुर्ज्ञानं ब्राव्धः. See 2 U K add मुण: after हेनु: A E Note loc. cit.

#### संस्कारमात्रजन्यं ज्ञानं स्मृतिः। तद्भिनं ज्ञानमनुभवः।

त. दी. —बुद्धेर्लक्षणमाह — सर्वेति। जीनामीत्यनुव्यवसायगम्यज्ञा-नत्वमेव लक्षणमित्यर्थः। बुद्धं विभजते — सेति॥ स्मृतेर्लक्षणमाह — संस्कारेति। भावनाख्यः संस्कारः। संस्कारध्वंसेऽतिव्याप्तिवारणाय ज्ञानमिति। घटादिप्रत्यक्षेऽतिव्याप्तिवारणाय संस्कारजन्यामिति। पत्यभिज्ञायामतिव्याप्तिवारणाय मान्नेति ॥ अनुभवं लक्षयति — तद्भिन्नमिति। स्मृतिभिन्नं ज्ञानमनुभव इत्यर्थः॥

न्या. बो. —बुद्धेर्हक्षणमाह —सर्वेति । व्यवहारः शब्दप्रयोगः । ज्ञानं विना शब्दप्रयोगासंभवाच्छब्दप्रयोगस्पव्यवहारहेतुत्वं बुद्धेर्हक्षणम् । बुद्धिं विभजते —सा द्विविधेति ॥ स्मृतिं लक्षयति —संस्कारेति । बहिरिन्द्रयाजन्यत्वविशिष्टं संस्कारजन्यत्वविशिष्टज्ञानत्वं स्मृतेर्हक्षणम् । विशेषणानुपादाने प्रत्यक्षाद्यनुभवेऽतिव्याप्तिः । तद्वारणाय विशेषणोपादानम् । संस्कारघ्वंसेऽतिव्याप्तिवारणाय विशेष्योपादानम् । ध्वंसं प्रति प्रतियोगिनः कारणत्वात्संस्कारघ्वंसेऽपि संस्कारजन्यत्वस्य सत्वात् । प्रत्यभिज्ञायामितव्याप्तिवारणाय मात्रपदम् ॥ अनुभवं लक्षयति — तद्भिन्नामिति । तद्भिन्नत्वं नाम स्मृतिभिन्नत्वम् । स्मृतिभिन्नत्वविशिष्टज्ञानत्वमनुभवस्य लक्षणम् तत्र विशेषणानुपादाने स्मृतावितव्याप्तिः । विशेष्यानुपादाने धटादावितव्याप्तिः । अतस्तद्वारणाय विशेषणविशेष्ययोरुभयोरुभवानम् ॥

and the commentary on it are added in G in a marginal note. Sc. also notices the omission of the word in several MSS, while the absence of the sentence referring to it in several copies of TD makes it probable that the word may not have existed originally. It is however retained in accordance with Nil, See Note on HIN loc. cit.

<sup>2</sup> N and Q add कालादावतिच्या-

तिव्यातिवारणाय सर्वव्यवहारेति while Q has गुण for ज्ञान; but the passage is not found anywhere else, nor noticed by Nil.

<sup>3</sup> A C J L P Y Z omit this sentence, and G adds it in the margin; but it is retained on the authority of M N Q W and Nil.

<sup>4</sup> All copies except V read ज्ञानस्य.

<sup>5</sup> CKR omit बहिरिन्द्रियाजन्य-त्वविशिष्ट.

# [ ३५ ]

स द्विविधो यथार्थोऽयथार्थश्च । तद्वित तत्प्रकारकोऽनुभवो यथार्थः यथा रजत इदं रजतिमिति ज्ञानम् । सं एव प्रमेत्युच्यते । तदभाव-वित तत्प्रकारकोऽनुभवोऽयथार्थः । यथा शुक्ताविदं रजतिमिति ज्ञानम् ।।

त. दी.—अनुभवं विभजते—स द्विविध इति । यथार्थानुभवस्य लक्षणमाह—तद्वतीति । ननु घटे घटत्विभिति प्रमायामव्याप्तिः घटत्वे घटाभावादिति चेन्न । यत्र यत्संबंधोऽस्तितत्र तत्संबंधानुभव इत्यर्थाद्ध-टत्वेऽपि घटसंबन्धोऽस्तीति नाव्याप्तिः । स इति । यथार्थानुभव एव शास्त्रे प्रमेत्युच्यत इत्यर्थः । अयथार्थं लक्षयति—तद्भाववतीति । नन्वदं संयोगीति प्रमायामितव्याप्तिरिति चेन्न । यद्वच्छेदेन यत्संबंन्धार्भाव-स्तद्वच्छेदेन तत्संबंधज्ञानस्य विविध्ततत्वात् संयोगाभावावच्छेदेन संयोग-ज्ञानस्य अमत्वात् ,संयोगावच्छेदेन संयोगसंबन्धर संन्वात्,नातिव्याप्तिः॥

न्या बो. — अनुभवं विभजते — स द्विविध इति । यथार्थानुभवं लक्षयिति — तद्वतीति। तद्वतीत्यत्र सप्तम्यर्थो विशेष्यकत्वम् । तच्छब्देन प्रकारीभूतो धर्मो धर्तव्यः। तथाच तद्वद्विशेष्यकत्वे सति तत्प्रकारकत्वं यैथा-धर्मनुभवस्य लक्षणम् । उदाहरणं। रजत इदं रजतिमिति ज्ञानम्। रजतत्व-

<sup>1</sup> CHJK omit this sentence; BGQX have instead यथायं घट इति: Badds सत्यbefore रजत:

<sup>2</sup> The reading in all copies of T.S. and T.D. except J is सेंब; but स एव is adopted as being grammatically more correct.

<sup>3</sup> Q. omits अनुभव: while C E have तत्प्रकारकश्च.

<sup>4</sup> C H J F and Q. omit this sentence. D adds further रजतत्वाभाववति शुक्तीरजतत्वप्रकारक ज्ञानमययाथज्ञानं: but this as

well as A's addition सैवापमे-त्युच्यते seem to be interpolations.

<sup>5</sup> G reads यदभावः for यत्संबन्धा-भावः

<sup>6</sup> A has संयोगज्ञानस्य प्रमात्वात् for संयोगसंबन्धस्य सत्त्वात्; J reads विद्यमानत्वात् for सत्त्वातः.

<sup>7</sup> V adds ज्ञान before प्रकारीभूतः, perhaps better.

<sup>8</sup> S T and W. read तत्प्रकारत्वे सत्यतुभवत्वं, perhaps better,

विद्देशेष्यकत्वे सित रजतत्वपकारकं ज्ञानम्। तद्दिनिष्ठविशेष्यतानिक्रिपत-तानिष्ठपकारिताशालिन्विमिति निष्कर्षः । अन्यथा यथाश्रुते रङ्गरजतयोरिमे रजतरङ्गे इत्याकारकसमूहालम्बनभ्रमेऽतिन्याप्तिः। तत्रापि रजतत्ववाद्दिशेष्यकत्वरजतत्वप्रकारकत्वयोः, रङ्गत्ववद्दिशेष्यकत्वरङ्गत्व-प्रकारकत्वयोश्र्य सत्त्वात् । उक्तनिष्कर्षे तु दर्शितभ्रमे नातिन्याप्तिः। रज-तत्वप्रकारताया रजतत्ववद्रजतिशेष्यतानिक्षपितत्वाभावात्, एवं रङ्गत्वप-कारताया रङ्गत्ववद्रङ्गविशेष्यतानिक्षपितत्वाभावाच । किंतु समूहालम्बने भ्रमस्य रङ्गांशे रजतत्वावगाहित्वेन रजतांशे रङ्गत्वावगाहित्वेन च रजत-त्वप्रकारतायाः रङ्गत्ववद्दिशेष्यतानिक्षपितत्वात् । एवं रजतांशे रङ्गत्व-प्रकारताया रजतत्ववद्दिशेष्यतानिक्षपितत्वाचेति ।।

अयथार्थानुभवं लक्षयित—तद्भाववतीति । अत्रापि पूर्व-वत्तद्भाववद्दिशेष्यतानिरूपिततानिष्ठप्रकारताशालिज्ञानत्वं विवक्षणीयम् । अन्यथा रङ्गरजतयोरिमे रङ्गरजते इत्याकारकसमूहालम्बनप्रमायामित-व्याप्तिरेतत्समूहालम्बनस्य रजतरङ्गोभयिवशेष्यकत्वेन रजतत्वरङ्गत्वो-भयप्रकारकत्वेन च रजतत्वाभाववद्रङ्गाविशेष्यकत्वरजतत्वप्रकारकत्वयोः, रङ्गत्वाभाववद्रजतिवशेषकत्वरङ्गत्वप्रकारकत्वयोश्र सत्त्वात् । उक्तनि-ष्कर्षे तु न तत्रातिव्याप्तिः। तादृशप्रमार्याः रजतांशे रजतत्वागाहित्वेन रङ्गांशे रङ्गत्वावगाहित्वेन च रजतत्वप्रकारताया रजतत्वाभाववद्रङ्ग-निष्ठविशेष्यतानिरूपितत्वाभावाचे । उदाहरणं। यथा शुक्ताविति ॥

# [ ३६ ]

यथार्थानुभवश्रतुर्विधः प्रत्यक्षानुमित्युपमितिशाब्दभेदात् । त-त्करणमपि चतुर्विधं प्रत्यक्षानुमानोपमानशब्दभेदात् ॥

त. दी.—यथार्थानुभवं विभजते—यथार्थेति। प्रसङ्गात्प्रमाकरणं विभजते—तत्करणमिति । प्रमाकरणमित्यर्थः । प्रमायाः करणं प्रमाण-मिति प्रमाणसामान्यस्रक्षणम् ॥

<sup>1</sup> W. reads differently; U adds नानाम्रस्यविशेष्यताशालिज्ञानं

सम्हालंबनं.

<sup>2</sup> The reading is taken from W.

न्या. वो. — यथार्थानुमनं विभजते — यथार्थानु भव इति । तत्क-रणसिति । फलीभूतप्रत्यक्षादिकरणं चतुर्विधमित्यर्थः । प्रत्यक्षादिचतुर्विध-प्रमाणानां प्रमाकरणत्वं सामान्यलक्षणम् । एकैकप्रमाणलक्षणं तु बस्यते प्रत्यक्षज्ञानेत्यादिना ॥

[३७] असाधारणं कारणं करणम् । त. ती —

त. दी.—करणलक्षणमाह—-असाधारणोति । साधारणकारणे दिकालादावतिच्यातिवारणायासाधारणोति ॥

न्याः बोः — करणलक्षणमाह् — असाधारणामिति। व्यापारवद्सा-धारणं कारणं करणमित्यर्थः । असाधारणकारणत्वं च कार्यत्वव्याप्यं-धर्मावाच्छित्रकार्यतानिक्तपितकारणताशालित्वम् । यथा द्ण्डादेर्घटादिकं प्रत्यसाधारणकारणत्वम् । कार्यत्वव्याप्यधर्मो घटत्वादिक्तपधर्मः तद्-बच्छित्रकार्यता घटे । तिनक्तिपतकारणता द्ण्डे । अतो घटं प्रति द-ण्डोऽसाधारणकारणम् । भ्रम्यादिक्तपव्यापारवत्वाच करणम् । साधारण-कारणत्वं कार्यत्वावाच्छित्रकार्यतानिक्तिपतकारणताशालित्वम् । यथा ईश्व-राद्दष्टदेः कार्यत्वावाच्छनं प्रत्येव कारणत्वात्साधारणकारणत्वम् ॥

#### [ ३८ कार्यनियतपूर्वेद्यात्ते कारणस् ।

- I All copies except B and K insert engined before enginering on, in I the word is acceded in margin, apparently by another hand. But the units in all copies of TD and the remarks of Sc. conclusively show that it did not exist originally. On this see Note loc. cit. Gudds naneura and engine. but the addition is unwarranted.
- 2 N here inserts लक्षुण घटमत्यक्षे जननीय चक्षुःसंयोगरूपो ज्यापारः । क्ष्रातिक्याप्तिवारणाय व्यापारवाहे-

- त्यपि देयस्. Yadds घटं प्रति कपा-लद्भ्यसंयोगनारणाय न्यापारवदिति; bus neither passage is found in any other copy.
- 3 U and W have अतिरिक्त for स्याप्य.
- 4 The reading in the text is taken from GKQX, as being most probably the correct one. ABCDF prefix अनन्यशासिख to कार्यभियत<sup>o</sup>. I adds the word in margin. E has अनन्यशासिख्त कार्यक्ष कार कार्यक्ष कार्य

त. दी.—कारणलक्षणमाह—कार्येति । पूर्ववृत्ति कारणमित्युके रासभादावित्याप्तिः स्यादतो नियतेति। तावन्मात्रे कृते कार्येऽतिव्याप्ति-रतः पूर्ववृत्तीति ॥ ननु तन्तुरूपमि पटं प्रति कारणं स्यादिति चेन्न। अनन्यथासिद्धत्वे सतीति विशेषणात्। अनन्यथासिद्धत्वमन्यथासिद्धिवित्यम्वामयते तं प्रति तुन्ते तदन्यथासिद्धम् यथा तन्तुना तन्तुरूपं तन्तुत्वं च पटं प्रति । अन्यं पति पूर्ववृत्तित्वम्वगम्यते तं प्रति तुन्ते तदन्यथासिद्धम् । यथा तन्तुना तन्तुरूपं तन्तुत्वं च पटं प्रति । अन्यं पति पूर्ववृत्तित्वे ज्ञात एव यस्य यं प्रति पूर्ववृत्तित्व-मवगम्यते तं प्रति तदन्यथासिद्धम्। यथा शब्दं प्रति पूर्ववृत्तित्वे ज्ञात एव घटं प्रत्याकाशस्य। अन्यत्र क्लप्तनियतपूर्ववितिनेव कार्यसंभवे तत्सहभूतमन्यथासिद्धम् । यथा पाकजस्थले गन्धं प्रति रूपपागभावस्य। एवं चानन्यथासिद्धनियतपूर्ववृत्तित्वं कारणत्वम् ॥

न्या. बो.—कारणं लक्षयति—कार्यनियतेति। कार्यं प्रति निय-तत्वे साति पूर्ववृत्तित्वं कारणत्वम्। नियतत्विवशेषणानुपादाने पूर्ववितिनो रासभादेरपि घटादिकारणत्वं स्यादतो नियतेति विशेषणम्। नियतपूर्वव-तिनो दण्डरूपादेरपि घटकारणत्वं स्यादतोऽनन्यथासिद्धपदमपि कारण-लक्षणे निवेशनीयं दण्डरूपादीनामन्यथासिद्धत्वात्॥

# [ ३९ ]

### कार्यं प्रागभावप्रतियोगि॥

#### त. दी.—कार्यलक्षणमाह—कार्यमिति॥

न्या. बो. कार्यं लक्षयित—प्रागिति । प्रागभावप्रतियोगित्वं का-र्यस्य लक्षणम् । उत्पत्तेः पूर्विमिह घटो भविष्यतीति प्रतीतिर्जायते । एत-त्प्रतीतिविषयोऽभावः प्रागभावस्तत्प्रतियोगि घटादिस्तपं कार्यम् ॥

# [80]

कारणं त्रिविधं समवाय्यसमवायिनिमित्तभेदात् । यत्समवेतं कार्यमुत्पद्यते तत्समवायिकारणम् । यथा तन्तवः पटस्य पटश्च स्व-गतरूपादेः । कार्येण कारणेन वा संहैकस्मिन्नर्थे समवेतत्वे सति यत्कारणं तदसमवायिकारणम् । यथा तन्तुसंयोगः पटस्य तन्तुरूपं पटरूपंस्य । तदुभयाभिन्नं कारणं निमित्तकारणम् । यथा तुरीवेमादिकं पटस्य ।

त. दी.—कारणं विभजते—कारणामिति। समवायिकारणस्य लन् क्षणमाह—यत्समवेतिमिति। यस्मिन्समवेतिमित्यर्थः। असमवायिकारणं लक्षयिति—कार्येणोति। कार्येणोत्येतदुदाहरति—तन्तुसंयोग इति। कार्येण पटेनैकास्मंस्तन्तौ समवेतत्वात्तन्तुसंयोगः पटस्यासमवायिकारण-मित्यर्थः। कारणेन सहेत्येतदुदाहरति—तन्तुक्षपामिति। कारणेन पटेन सहैकास्मंस्तन्तौ समवेतत्वात्तन्तुक्षपं पटक्षपस्यासमवायिकारणामित्यर्थः। निमित्तकारणं लक्षयिति—तदुभयेति। समवाय्यसमवायिभिनं कारणं निमित्तकारणमित्यर्थः।

न्या. बो. —कारणं विभजते — कारणिमिति। समवायिकारणं ले-स्यति — यत्समवेतिमिति॥ यास्मिन्समवेतं सत् समवायेन संबद्धं सत् कार्यमुत्पद्यते तत्समवायिकारणिमत्यर्थः। उदाहरणं — यथा तन्तव इति। तन्तुषु समवायेने संबद्धं सत् पटात्मकं कार्यमुत्पद्यते इति तन्तवः संमवायि-कारणिमत्यर्थः। सामान्यलक्षणं तु समवायसंबन्धाविद्धन्नकार्यतानिरूपि-ततादात्म्यसंबन्धाविद्धन्नकारणत्वं समवायिकारणत्वामिति। समवायसंबन्धेन घटाधिकरणे कपालादौ कपालादेस्तादात्म्यसंबन्धेनैव सत्त्वात् । समवायसंबन्धाविद्धन्नवादिद्धन्नकार्यतानिरूपिततादात्म्यसंबन्धाव-चिद्धन्नकारणतायाः कपालादौ सत्त्वालक्षणसमन्वयः। समवायेन जन्य-भावत्वाविद्धन्नं प्रति तादात्म्यसंबन्धेन द्वयस्यैव कारणत्वाज्ञन्यभावेषु

<sup>1</sup> E and Q supply un and not which though not absolutely necessary are inserted as making the sense clearer.

<sup>2</sup> K reads पटगतस्वपस्यः

<sup>3</sup> N here adds इहं च कारणवर्ष भा-

वकार्यस्येव । अभावस्य तु निामितः मात्रम्, but the words are not found in any other copy.

<sup>4</sup> W inserts here ऋषालत्वाचब-

द्रन्यगुणकर्मसु त्रिषु द्रव्यक्षेत्र समवायिकारणम् । द्रव्ये द्रन्यावयवाः सनवायिकारणम् । अतो गुणादावपि द्रव्यमेव समवायिकारणमित्याशये-नाह एए ध्य ५ च गत रहा दिशिति। समवायिकारणितयनषज्यते। असम-बायिकारणं लक्षयति - इस्वेंजेति । असमनायिकारणं द्विविधम । कार्येण सहैकस्मिन्नर्थे समनेतं सत् कारणमसमनायिकारणमित्येकम्। कारणेन सहैकस्भिन्नर्थे समनेतं सत् कारणमसमनायिकारणमिन्यपर्मि-त्यर्थः। अत्र कारणेनेत्यस्य स्वकार्यसमवायिकारणेनेत्यर्थः । जन्य-द्रन्यमात्रेऽवयनसंयोगस्येवासनवाधिकारणत्वात्पटात्मककार्ये तदवयवर्त-न्तुसंयोगस्यैवासमवायिकारणत्वं दर्शयन्त्रथयमृदाहरति—यथा संयोगः पटस्येति । पटात्मककार्येण सहैकस्मिन्नर्थं तन्ती समवेतं सत् समवायसंदन्थेन वर्तमानं सत् पटात्मककार्यं प्रति तन्तुसंयोगात्मकं कारणमसमवायिकारणमित्यर्थः। द्वितीयसमवायिकारणं दर्शयति-कार-णेन सहेत्यादिना। तदुदाहराति-तन्तु रूपिमिति । कारणेन पटक्प-सभवायिकारणीभूतपटेन सहैकस्मिन्नर्थे तन्तुरूपेऽर्थे समवेतं सत् समवा-यसंबन्धेन वर्तमानं सत् तन्तुरूषं पटगतरूपं प्रति कारणं भवति। अतोऽसमवायिकारणं तन्तुरूपं पटरूपस्य । सामान्यलक्षणं तु समवाय-संबन्धावाच्छिन्नकार्यतानिक्तपिता या समवायस्वसमवायिसमवेतत्वान्य-तरसंबन्धावच्छिन्ना कारणता तदाश्रयत्वम्। सँमवायसंबन्धावाच्छिन्ना कपालद्वयसंयोगनिष्ठा कारणता कपालद्वयसंयोगे वर्तते । एवमाद्यपतन-क्रियायामाबस्यन्द्निकयायां च गुरुत्वद्भवत्वे असमवाधिकारणे भवतः । आचपतनाक्रियां पत्याचस्यन्दनिक्रयां प्रति च तयोः समवायसंबन्धेनैव कारणत्वात् । अवयविगुणादौ त्ववयवगुणादेः स्वसमवायिसमवेतत्वसं-बन्धेर्नैव कारणत्वात्तत्संबन्धावाच्छिन्नकारणताश्रयत्वमवयवगुणाद्गे वर्तते। अवयवसूतकपालतन्तुरूपादेः स्वशन्द्याह्यकपालरूपतन्तुरूपसमवायिकः

त्वाविद्धन्नकार्यतानिक्विते, but all other copies omit the words. S T also read संयोगत्वा-विद्धना र्रंज संयोगनिष्ठा. W reads differently.

<sup>1</sup> The following two sentences are omitted in C K R.

<sup>2</sup> W reads differently.

<sup>3</sup> Before समनाय 8 T insert इज्यासमनायिकारणीभृतावयवसंब-न्ये द्व समनायसंबन्धावन्धिकायट-

पालतन्तुसमवेतत्वसंबन्धेन वटन्टाइं संच्यातः ॥ निर्धित्तकारणं लक्ष-यति--सङ्ग्रद्धाः असिति । एषः व्यत्तमनाविधिनामित्यर्थः ॥

ृष्ट ] निदेनित्रिविषयकारणसम्बंध उद्दार्थारणं वारणं तदेव करणम् ॥ तः दीः - करणलक्ष अस्य तंहर ते - हित्ति ॥

न्या. बो. --- ऋरणहक्षणव्यसंह एति-स्रोत्ति । यद्ताधारणमि-त्यत्र व्यापारवन्दे सर्तात्यपि पृश्वीय [] अन्यथा तन्तुक्रपालसंयोगयोराति-•यातिः । तन्त्वनालसंयोगयोरपि कार्यत्यातिरिक्तपटत्वषटत्वावि**खसं** पति फार्यत्याक्सा वार्यत्यवस्ति । अतः स्त । कर्णत्यवार्णाय व्यापार-वत्ये सतीति करणलक्षणे विशेषणं देवस् । व्यापारतः तु तजन्यत्वे सति तज्जन्यजनकत्वस्। नवति हि ६७३७ अत्वे दाहे ६७५जन्यघटजनकता स्र-म्यादेईण्डन्यापारस्य। एवं ऋषा उसं ेजतन्त् इया जावेरिक कृषास्रतन्त्वादि **ग्यापारत्वम् । कपालसंयो**गस्य कपा जन्यसः साति कपालजन्यप**रजन**-कत्वादेवं तन्त्रसंयोगस्य तन्त्जः त्वे साहे तन्त्र नयपटजनकत्वात्। करणलक्षणेऽसाधारणहिरोधणानुबार न ईश्वराहदादेन्थ व्यापारवस्ता-त्करणत्वं स्थात्तत्रातिव्याः तारतार त्याखारकोति ॥

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तत्र प्रत्यक्षज्ञानकरणं अत्यक्षः। इन्द्रियार्थसानिकर्षजन्यं ज्ञानं प्रत्यक्षम् । आहिषियं निर्विकारका सविकारका चेति । तत्र निष्य-कारकं ज्ञानं निविकल्पकं यथदं जियेत् । समकारकं ज्ञानं सवि-कल्पकं यथा डित्योऽयं ब्राह्मणोऽ गं क्याहोऽयक्ति ॥

<sup>1</sup> S FW read the passage sorrewhat differently, though the tense is the same; that spru-विगुणभूतघटपः स्पादी खबद हा-णस्तकपालतंतुरूपादेः स्वपद्याग्र-ख्पालतंतुरूपादिसमवायिकपालतं-त्वादिसमवेतत्वसंबन्धेनैच इत्राह्म-त्वानत्संबन्धाबच्छिकः कः रणताश्रय-रवमवयवगुणभूतक पालक्षपतेत्रक्षा-**को कर्तत इति** लक्षणसंगतिः,

<sup>2 1</sup> instead of this has fafe-दिदांभाते वस्तुमात्रावगाहिज्ञानवः GJ Q and X omit the words altorather.

<sup>3</sup> E alds पानकोऽयग्, but the addition though desirable as giving an instance of किया is not supported by any other copy.

त दी.—प्रत्यक्षलक्षणमाह—तञ्जित। प्रमाणचतु उपमध्य इत्यर्थः । प्रत्यक्षज्ञानस्य लक्षणमाह—इन्द्रियेति । इन्द्रियं चक्षुराविकद् । अर्थो घटादिः । तयोः संनिकर्षः संयोगादिः, तज्जन्यं ज्ञानमित्यर्थः ॥ तद्विविभागते । निर्विकल्पकस्य लक्षणमाह—निर्वेकल्पकारकि मिति विशेषणविशेष्यसंवन्धानवगाहि ज्ञानमित्यर्थः ॥ ननु निर्विकल्पके किं प्रमाणमिति चेत्र । गौरिति विशिष्टज्ञानं विशेषणज्ञानजन्यं विशिष्टज्ञानत्वाइण्डीति ज्ञानवादित्यनुमानस्य प्रमाणत्वात् । विशेषणज्ञानजन्यं विशिष्टज्ञानत्वाइण्डीति ज्ञानवादित्यनुमानस्य प्रमाणत्वात् । विशेषणज्ञानस्यापि सविकल्पकत्वेऽनवस्थाप्रसङ्गानिर्विकल्पकसिद्धः ॥ सविकल्पकं लक्षयति—सप्रकारकिसिति । नामजात्यादिविशेषणविशेष्य-संबन्धावगाहि ज्ञानमित्यर्थः । सविकल्पकमुद्वाहरति—यथेति ॥ ध्या

न्या. बो.— षड्विन्द्रयमूतप्रत्यक्षप्रमाणस्य लक्षणमाह — तञ्जीत । प्रमामूतेषु प्रत्यक्षात्मकं यण्ज्ञानं चाक्षुषादिप्रत्यक्षं तत्प्रति करणं व्यापार्वद्साधारणकारणामिन्द्रयं भवति । अतः प्रत्यक्षज्ञानकरणत्वं प्रत्यक्षस्य लक्षणम्। आयसि जिक्कपीतिरिक्तचतुर्विधसि जिक्कपीणां समवायघितत्वेनोन्द्र-यजन्यत्वाभावाद्यापारत्वं न संभवतीतीन्द्रियमनः संयोगस्यैव षाङ्किषप्रत्यक्षे जननीय इन्द्रियव्यापारता बोध्या । मानसप्रत्यक्षे त्वात्ममनः संयोगस्यैव सा बोध्यां ॥ प्रत्यक्षप्रमाणलक्षणमुक्तवा प्रत्यक्षप्रमालक्षणमाह । इन्द्रिया-ध्यस्ति निक्षणं जन्यप्रत्यक्षस्यैव लक्ष्यत्वाभिप्रायेण । ईश्व-रप्रत्यक्षसाधारणं लक्षणं तु ज्ञानाकरणकम् । ज्ञानाकरणकभिति प्रत्यक्षप्रमालक्षणं । ज्ञानं व्याप्तिज्ञानं सादृश्यज्ञानं पद्ज्ञानं च, तदेव करणं येषां तानि ज्ञानकरणकानि अनुमित्युपमितिशाच्दानि, ताद्विज्ञत्वमित्यर्थः । प्रत्यक्ष इन्द्रियाणामेव करणत्वाच ज्ञानस्य करणत्वम् । इदं लक्षणमीश्वर-प्रत्यक्षस्थाजन्यत्वात् । जन्यप्रत्यक्षस्थैव लक्ष्यत्वा-

<sup>1</sup> A G J Y Z omit the sentence.

<sup>2</sup> S U and W read बाह्य for बद्धि.

<sup>3</sup> OKR V omit this sentence, and perhaps it is spurious. O here adds विशेष्यमात्रीकी समृता-यतिन्याप्तिविशेषणमात्रीकी तर्ष्टुं-वेशकियाप्तिर्थेसंग्रतिस्वयप्तियोगि-

नः कारणत्वादत उभयोरुपादानमः. V is nearly to the same effect.

<sup>4</sup> The reading of U and W is adopted as being more intelligible. Other copies transpose the sentences. U adds श्रेपकं लक्षणमिदं very appropriately. See Note, loc. cit.

भिप्रायेणोत्तरमाह—इन्द्रियार्थसिकिकंषिति। जन्यप्रत्यक्षस्यैव लक्ष्य-त्वाभिप्रायेणेदं लक्षणम् ॥ प्रत्यक्षं विभजते—निर्विकल्पकिति। तल्लक्षयिति—निष्यकारकिमिति। प्रकारताश्-यज्ञानत्वमेव निर्विकल्प-कत्वमित्यर्थः। निर्विकल्पके चतुर्थी विषयता स्वीक्रियते । न तु त्रिविधविषयतामध्ये कापि तत्रास्ति। अतो विशेषणताश्-यत्विमव वि-शेष्यताश्-यत्वं सान्निकर्षताश्-यत्वमित्यपि लक्षणं संभवति॥ साविकल्पकं लक्षयति—सञ्जारकिति। विषयताया ज्ञाननिक्तपितत्वात् ज्ञानस्य विषयतानिक्तपकत्वेन प्रकारतानिक्तपकज्ञानत्वं सविकल्पकस्य लक्षणम्। एवं विशेष्यतानिक्तपकज्ञानत्वं सिन्नकर्षतानिक्तपकज्ञानत्वमित्यपि लक्षणं संभवति। उदाहरणं यथेति। इदंत्वाविक्छिन्नविशेष्यतानिक्तपितिङ्ग्यत्वपन्य-कारताशालिज्ञानं नाह्मणत्वपकारताशालिज्ञानं च साविकल्पकाित्यर्थः॥

### [88]

प्रत्यक्षज्ञानहेतुरिन्द्रियार्थसांनिकर्षः षड्विधः । संयोगः, संयुक्तसम् मवायः, संयुक्तसम्वेतसम्बायः, समवायः, सम्वेतसम्बायो, विशेषणिविशेष्यभावेत्रोत । चक्षुपा घटप्रत्येक्षजनने संयोगः संनिकर्षः । घटरूपप्रत्यक्षंजनने संयुक्तसम्बायः संनिकर्षः, चक्षुःसंयुक्ते घटे रूपस्य समवायात् । रूपत्वसामान्यप्रत्यक्षे संयुक्तसम्वेतसम्बायः संनिकर्षः, चक्षुःसंयुक्ते घटे रूपं समवेतं तत्र रूपत्वस्य समवायात् । श्रोत्रेण शब्दसाभातकारे समवायः संनिकर्षः, कणविवरहत्त्याका-शक्य श्रोत्रत्वात्, शब्दस्याकाशगुणत्वान्, गुणगुणिनोश्च समवायात् । शब्दत्वस्याकातकारे समयायः संनिकर्षः, श्रोत्रसम्बते शब्दे शब्दत्वस्य समयायात् । अभावनत्यक्षे विशेषणविशेष्यभावः संनिकर्षां, घटाभाववद्भतत्वस्य सम्वायादः संनिकर्षां, श्रोत्रसम्बते शब्दे शब्दत्वस्य समयायात् । अभावनत्यक्षे विशेषणविशेष्यभावः संनिकर्षां, घटाभाववद्भतत्वित्वस्य चक्षुःसंयुक्ते भूतले घटाभावस्य

A B join the words in a compound; ন reads বিইম্বলনা আ for বিহাদদাবিহাত্য মাব্যক.

<sup>2</sup> K inserts ज्ञान after प्रत्यक्ष un-

necessarily.

<sup>3</sup> K G read प्रत्यक्षे for प्रत्यक्षजनने, and omit संनिक्षः in the following sentences.

विशेषणत्वात् । एवं संनिक्ष्षेष्टुः न्यं बानं भत्यक्षम् । तत्करण-मिन्द्रियम् । तस्मादिन्द्रियं भत्यक्षःसाधामिति सिद्धम् ॥

त. ही: --इन्द्रियार्थलंतिकर्षं विभजते-अल्बद्धीति । संयोगसंनिक-र्षमुदाहरति—चक्षुदेति । दृन्यप्रत्यक्षे सर्वत्र संयोगः संनिकर्षे इत्यर्थः । आत्मा मनसा संयुज्यते, मन इन्द्रियेा, इन्द्रियमधेन, ततः प्रत्यक्षज्ञानम्-त्पवते । संयुक्तसमवायमुदाहराति- इहिरूपेति । तत्र युक्तिमाह- चक्षु:-संयक्त इति । संयुक्तसमेवतसमवाय द्वाहरति - इत्यत्वेति । समवाय-मुदाहरति-श्रोत्रेणेति । तदुपपाद्यति-क्रणेति । ननु दूरस्थशब्दस्य कथं श्रोत्रसंबन्ध इति चेन्न वीचितर इन्यायेन कद्म्बमुक्लन्यायेन वा शब्दाच्छन्दान्तरोत्पत्तिक्रमेणश्रोत्रदेश जातस्य शब्दस्य श्रोत्रसंबन्धात्प-त्यक्षत्वसंभवीत् । समवेतसमवायमुदः इराति - झाड्ड्त्द्वेति । विशेषणविशे-•यभावमुदाहरति—अभावेति। तदुष्ाद्यति—बटाभावंवद्गित। भूतले षटो नास्तीत्यत्र घटाभावस्य विशेष्यत्वं द्रष्टन्यम् । एतेनानुपलन्धेः प्रमाणा-न्तरत्वं निरस्तम् । यद्यत्र घटोऽभवि यत्तर्हि भृतलिमवाद्रक्ष्यत् । दर्शना-े <mark>मावान्नास्तीति तर्कितप्रतियोगिसच्व</mark>िषरोध्यनुपलन्धिसहक्<u>य</u>तेन्द्रियेणैवाभा-बज्ञानोपपत्ती अनुपलब्धेः प्रभाणान्त त्वारंभवात् । अधिकरणज्ञानार्थम-**पेक्षणीयेन्द्रियस्यैव करण**त्वोपपत्तावर् अञ्जः करणत्वस्यायुक्तत्वांत् । विशे षणाविशेष्यभावो विशेषणविशेष्यस्वकः नेव नातिरिक्तः संबन्धः। प्रत्यक्षज्ञा-

<sup>1</sup> K here adds মুনজন্থ বিইন্দোন্য-মু. As to the correct reading of this passage, soc Nove loc. eit.

<sup>2</sup> J has व्यञ्जनं.

<sup>3</sup> Jomits इन्द्रियं and reads द्य-त्यक्षं प्रमाणं for प्रत्यक्षप्रमाणं.

<sup>4</sup> CGJLMNY omit इत्हरात, and A CFLMP Q omit शह्दस्य, but are retained as halping to make the sense clear. For भोजदेशे P reads अन्यदेशे

which gives a somewhat different though equally good meaning.

<sup>5</sup> A.F. Q here add श्रुत्लं विशेष्यं प्रसामायो विशेष्णं which is unwarranted and misleading.

<sup>6</sup> N here inserts नसु विशेषणवि-र्वेष्यभावसंविक्षर्यस्य लक्षणानाका-गतनात्कथं संबन्धत्वसिति चेन्न, but the passage appears to be interpolated.

नमुफ्संहरंस्तस्य करणमाह—एविमिति । असाधारणकारणत्वादिन्द्रियं प्रत्यक्षज्ञानकरणमित्यर्थः । प्रत्यक्षमुपसंहरति—तस्मादिति ॥

न्या. बो. - चाक्षुषादिप्रत्यक्षकारणीमूतान् षड्विधसन्निकर्षान्विम-जते संयोग इत्यादिना । द्रन्यवृत्तिलोकिकविषयतासंबन्धेन चाक्षुष-त्वावच्छिन्नं प्रति चक्षुःसंयोगस्य कारणत्वम् । द्रव्यसमवेतवृत्तिलोकिक-विषयतासंबन्धेन चाक्षुषत्वाविच्छन्नं प्रति चक्षुःसंयुक्तसमवायस्य कारण-त्वम् । द्रव्यसमवेतसमवेतवृत्तिलौकिकविषयतासंबन्धेन चाक्षुषत्वाव-च्छिन्नं प्रति चक्षुःसंयुक्तसमवेतसमवायस्य कारणत्वम् । द्रव्ययाहकाणी-न्द्रियाणि चक्षुस्त्वङ्मनांसि त्रीण्येव । अन्यानि घाणरसनश्रवणानि तु गुण-याहकाणि । अतस्त्वगिन्द्रियस्थले द्रव्यवृत्तिलेोिकिकविषयतासंबन्धेन त्वा-चत्वावच्छित्रं प्रति त्वक्संयोगस्य कारणत्वम् । एवं द्रव्यसमवेतत्वाचत्वाव-च्छिनं प्रति त्वक्संयक्तसमवायस्य कारणत्वम् । द्रव्यसमवेतसमवेतोष्णत्व-शीतत्वादिजातिस्पार्शनप्रत्यक्षे त्वक्संयुक्तसमवेतसमवायस्य कारणत्वम् । एवमात्मरूपद्रव्यमानसप्रत्यक्षे मनःसंयोगस्य कारणत्वम् । आत्मसमवे-तसुखादिमानसपत्यक्षे भनःसंयुक्तसमवायस्य कारणत्वम् । आत्मसमवेत-समवेतसुखत्वादिमानसपत्यक्षे मनःसंयुक्तसमवेतसमवायस्य कारणत्वम् । रसन्घाणयोस्त रसगन्थतद्भतजातियाहकत्वेन द्वितीयतृतीययोः सन्निकर्ष-योरेव रसगन्थादिपत्यक्षे हेतुता वाच्या । श्रवणेन्द्रियस्याकाशरूपत्वेन शब्दस्याकाशगणत्वेन श्रवणेन्द्रियेण च समं शब्दस्य समवायः सन्नि-कर्षः।शब्दसमवेतशब्दत्वादिजातिविषयकश्रावणप्रत्यक्षे समवेतसमवायस्य हेतुता ॥ अभावप्रत्यक्षे विशेषणाविशेष्यभावो नाम विशेषणतासन्निकर्षः॥ पैश्वसात्रिकर्षेषु मध्ये संयोगस्थाने संयुक्तपदं घटयित्वा समवायस्थाने सम-वेतपदं घटयित्वा अभावस्थले निर्वाह्यम् । तथाहि द्रव्याधिकरणका-

ৰিঘ<sup>o</sup> to হানি संश्लेप: seems to be corrupt. The reading of W is adopted as being the most intelligible.

<sup>1</sup> N adds प्रत्यक्षप्रमाकरणत्वादि-त्यर्थः.

<sup>2</sup> S T V omit this sentence.

<sup>3</sup> The whole passage from 423-

भावप्रत्यक्षे संयुक्तविशेषणता । द्रव्यसमवेताधिकरणकाभावप्रत्यक्षे संयुक्त-समवेतिवशेषणता च । द्रव्यसमवेतसमवेताधिकरणकाभावप्रत्यक्षे संयुक्त-समवेतसमवेतिवशेषणता च संनिकर्षः । तत्र घट घटत्वाभावः संयुक्त-विशेषणत्या गृद्यते । घटसमवेतघटत्वादौ पृथिवीत्वाभावः संयुक्तसमवेत-विशेषणत्या गृद्यते । घटसमवेतसमवेतरूपत्वादौ नीलत्वाभावश्र्य संयुक्तसमवेतसमवेतिवशेषणत्या गृद्यत इति संक्षेपः ॥ इति प्रत्यक्षपरि-च्छेदः समाप्तः ॥

# [88]

अनुमितिकरणमनुमानम् । परामर्श्वजन्यं ज्ञानमनुमितिः । व्याप्तिविशिष्टपक्षधर्मताज्ञानं परामर्शः। यथा विह्नव्याप्य धूमवान्यं पर्वत इति ज्ञानं परामर्शः। तज्जन्यं पर्वतो विह्नमानिति ज्ञान-मनुमितिः । यत्र यत्र धूमस्तत्राग्निरिति साहचर्यनियमो व्याप्तिः । व्याप्यस्य पर्वतादिष्टिचित्वं पक्षधर्मता ।।

त. दी.—अनुमानं लक्षयति—अनुमितिकरणिमिति । अनुमितेर्लक्षणमाह—परामर्शेति । ननु संशयोत्तरप्रत्यक्षेऽतिन्याप्तिः, स्थाणुपुरुषसंशयानन्तरं, पुरुषत्वन्याप्यकर।दिमानयमिति परामर्शे सिति, पुरुष एवेति प्रत्यक्षजननात् । न च तत्रानुमितिरेवेति वाच्यम् । "पुरुषं साक्षात्करोमि" इत्यनुन्यवसायविरोधादिति चेन्न । पक्षतासहकृतपरामर्शजन्यत्वस्य
विवक्षितत्वात् । सिषाधियषाविरहसहकृतसिद्धचभावः पक्षता । साध्यसिद्धिरनुमितिप्रतिबन्धिका । सिद्धिसत्वेऽप्यनुमिनुयामितीच्छायामनुमितिदर्शनात् सिषाधियषोत्तेजिका । ततश्रोत्तेजकाभावविशिष्टमण्यभावस्य दाहकारणत्ववत् सिषाधियषाविरहसहकृतसिद्धचभावस्याप्यनुमितिकारणत्वम् ॥ परामर्शं लक्षयति—व्याप्तीति । व्याप्तिविषयकं यत्पक्षधर्मताज्ञानं

<sup>1</sup> E and X omit ज्ञानं प्रामर्शः and perhaps for the better; G

omits अयम्.

स परामर्श इत्यर्थः । परामर्शमिभनीय दर्शयति—यथेति । अनुमितिमभिनयति—तज्जन्यमिति।परामर्शजन्यमित्यर्थः॥ व्याप्तेर्वक्षणमाह—यज्ञेति। यत्र धूमस्तत्रामिरिति व्याप्तेरभिनयः । साहचर्यनियम इति लक्षणम् ।
साहचर्यं सामानाधिकरण्यं, तस्य नियमः । हेतुसमानाधिकरणात्यन्तामित्र भागाः
भागा

न्या. बो. —अनुमानं लक्षयति —अनुमितिकरणामिति । अनुमितौ व्यापिज्ञानं करणं, परामशी व्यापारोऽनुमितिः फलं कार्यामित्यर्थः।
परामर्शस्य व्याप्तिज्ञानजन्यत्वे सति व्याप्तिज्ञानजन्यानुमितिजनकत्वाच्च
तज्जन्यत्वे सति तज्जन्यजनकत्वरूपव्यापारलक्षणमुपपन्नम् । अनुमितिकरणत्वमनुमानस्य लक्षणम् । अनुमानं च व्याप्तिज्ञानम् । एतस्य परामर्शस्पव्यापारद्वाराऽनुमितिं प्रत्यसाधारणकारणतयाऽनुमितिकरणत्वमुपपन्नम् । परामर्शजन्यामिति । परामर्शजन्यत्विशिष्टज्ञानत्वमनुमितेर्लक्षणम् । तत्र ज्ञानत्वमात्रोपादाने प्रत्यक्षादावित्व्याप्तिरतस्तद्वारणाय
परामर्शुजन्यत्वे सतीति विशेषणोपादानम् । विशेषणमात्रोक्तौ परामर्शध्वंसोतिव्याप्तिरतस्तद्वारणाय ज्ञानत्वोपादानम् । अनुमितिलक्षणघटकीमूतपरामर्शलक्षणमार्चष्टे — व्याप्तिविशिष्टे च तत्पक्षधर्मताज्ञानं चेति कर्मधारयः। अत्र विशिष्टपद्स्य प्रकारतापरत्वात् पक्षधर्मताया ज्ञानमित्यत्र षष्ट्या विषयत्वबोधनात् पक्षधर्मतापद्स्य पक्षसंबन्धार्थकत्वात्कर्मधारयसमासे समस्यमानपदार्थयोरभेदसंसर्गलाभेन च व्यापिप्रकारकाभित्रं यत्पक्षसंबन्धविषयकं ज्ञानं तत्परामर्श इति लभ्यते ।

<sup>1</sup> N here adds ट्याप्यो नाम ट्या-प्त्याश्रयः स च श्रमादिरेव तस्य पर्व-तादिनिरूपितदृत्तित्वं पक्षधमेतित्य-र्थः, but the wording of the sentence as well as its absence in any other copy prove its

spuriousness.

<sup>5</sup> CKRY omit the sentence अनुमिति—माचष्टे; and give the full definition of परामर्श instead of the following प्रतीक.

एवं सित धूमो विह्निञ्याप्य आलोकवान्पर्वत इति समूहालंबनेऽप्युक्तपरामशीलक्षणमस्तीत्यितिव्यिप्तिः, तद्वारणाय पक्षानिष्ठविशेष्यतानिरूपितहेतुनिष्ठप्रकारतानिरूपितव्यिप्तिः। एतादृशपरामर्शजन्यत्व सित ज्ञानत्वमनुमितेर्लक्षणम् ।
अनुमितिपरामर्शयोविंशिष्य कार्यकारणभावश्रेत्थम् । विह्नित्वाविच्छन्नसंयोगसंबन्धाविच्छन्नविधयतानिरूपित— पर्वतत्वाविच्छन्नोदृश्यताशाल्यनुमितित्वाविच्छन्नं प्रति विह्नित्वाविच्छन्नप्रकारतानिरूपित—व्याप्तित्वावच्छन्नप्रकारतानिरूपित—धूमत्वाविच्छन्नप्रकारतानिरूपित—व्याप्तित्वाविच्छन्नप्रकारतानिरूपित—पर्वतत्वाविच्छन्नप्रकारतानिरूपित—विशेष्यताशालिनिर्णयः कारणम् । विह्नित्वाविच्छन्नप्रकारतानिरूपित—व्याप्तित्वाविच्छन्नप्रकारतानिरूपित—व्याप्तित्वाविच्छन्नप्रकारतायाध्र अभेदानङ्गीकर्तृमते विह्नित्वाविच्छन्नप्रकारतानिरूपित—विशेष्यत्वाविच्छन्नव्याप्तित्वाविच्छन्नप्रकारतानिरूपित—पर्वतत्वाविच्छन्नप्रकारतानिरूपित—विशेष्यत्वाविच्छन्नप्रकारतानिरूपित—पर्वतत्वाविच्छन्नविशेष्यतानिरूपितविशेष्यिताशालिनिर्णयः कारणमिति वाच्यम्।
स च निर्णयो विह्निव्याप्यधूमवान् पर्वत इत्याकारको बोध्यः॥

यन्नेति । यत्रपद्नीप्सावशात् धूमाधिकरणे यावति वह्निम्त्वलामात् यावत्पद्महिम्ना वह्नेर्धूमन्यापकत्वं लब्धम् । तदेव स्पष्टयति—साहचर्यनियम इति । नियतसाहचर्यं न्याप्तिरित्यर्थः । नियतत्वं न्यापकत्वं । साहचर्यं सामानाधिकरण्यम् । तथा च धूमन्यापकविह्नसामानाधिकरण्यं न्याप्तिरित्यर्थः । वह्नेर्धूमन्यापकत्वं च धूमसमानाधिकरणात्यंताभावप्रतियोगितानवच्छेद्कधर्मवच्चम् । तथाहि धूमाधिकरणे चत्वरमहानसाद्गे वर्तमानोऽभावो घटत्वाद्यवच्छिन्नप्रतियोगिताकाभावः, न तु वह्नित्वावच्छिन्नप्रतियोगितानकाभावः । कृतः । चत्वरमहानसाद्गे वह्नेः सच्वात् । एवं सति धूमाधिकरणे पर्वतचत्वराद्गे वर्तमानस्य घटाद्यभावस्य प्रतियोगितावच्छेदकं

<sup>1</sup> The passage, which follows, seems to have been much tampered with. OKRV generally agree among themselves, though they materially differ

from the above.

<sup>2</sup> The passage is taken from S and W, but is not found in other copies.

घटत्वादिकमनवच्छेदकं वह्नित्वं वह्नी वर्ततेऽतो धूमव्यापकत्वं वह्नी वर्तते । इयमन्वयव्याप्तिः सिद्धान्तानुसारेण । पूर्वपक्षव्याप्तिस्तु प्रतियोगिव्यधिकरण—साध्याभाववद्वृत्तित्वम् । साध्यतावच्छेदकसंबन्धाविष्ठन्न साध्यतावच्छेदकाविच्छन्नप्रतियोगिताक— प्रतियोगितावच्छेदकसंबधाविच्छन्न—प्रतियोगितावच्छेदकाविच्छन्नवेय्यधिकरण्याविच्छन्नाभाववनिक्तिपतहेतुतावच्छेदकसंबन्धाविच्छन्न—वृत्तित्वाविच्छन्न—प्रतियोगिताकाभावो व्याप्तिरित्यर्थः । तच केवलान्वायन्यव्याप्तमिति सिद्धान्तानुसरणम् ॥

#### [84]

अनुमानं द्वितिधं स्वार्थ परार्थं च । तत्र स्वार्थं स्वानुमितिहेतुंः । तथा हि स्वयमेव भूयो दर्शनेन यत्र धूमस्तत्राग्निरिति महानसादौ व्याप्तिं गृहीत्वा पर्वतसमीपं गतस्तद्गते चाम्नौ संदिहानैः पर्वते धूमं पर्ययन्व्याप्तिं स्मरित यत्र धूमस्तत्राग्निरिति । तदनन्तरं विक्वव्या-प्यधूमवानयं पर्वत इति ज्ञानमुत्पद्यते । अयमेव लिङ्गपरामर्श इ-त्युच्यते । तस्मात्पर्वतो विक्वमानिति ज्ञानमनुमितिकत्पद्यते । तदे-तत्स्वार्थीनुमानम् ।

यत्तु स्वयं धूमाद्गिमनुमाय पर्वतिपत्त्यर्थं पञ्चावयववाक्यं प्रयुद्धे तत्पराथीनुमानम् । यथा पर्वतो विह्नमान्धूमवत्त्वात् । यो यो धूमवान्स विह्नमान् यथा महानसः । तथा चायम् । तस्मात्त्रथेति । अनेन प्रतिपादिताि हिङ्गात्परोप्यग्निं प्रतिपद्यते ।।

<sup>1</sup> S W here adds तथाच धमव्या-पकविक्षसामानाधिकरण्यं व्याप्ति-रिति फलितम्

<sup>2</sup> D adds परार्थे परप्रतिपत्तिहेतुः

<sup>3</sup> A B C D F H have गत्वा for गतः probably substituted to avoid repetition of गतः. For तद्रते H has तत आर्द्रेन्थने, a further emendation not war-

rented by the context.

<sup>4 (&#</sup>x27; reads अज्ञुमितिरूपम् for अजु-भिति:: X omits it.

<sup>5</sup> A B C D read प्रं प्रति बोधिपुर्तुं which makes the construction awkward; J reads प्रतीति for प्रतिपत्ति, and C प्रयुज्यते for प्र-युद्धे; G has पञ्चावयवोपेतं for प्र-श्रावयव°,

त. दी. अनुमानं विभजते अनुमानं मिति । स्वार्थांनुमितिं दर्शयति स्वयमेवेति । भूयोद्र्शंनेनेति । धूमाग्न्योर्व्याप्तिमहे साध्यसाधनयोर्भूयः सहचारदर्शनेनेत्यर्थः । ननु पार्थिवत्वलोहलेख्यत्वादौ शतशः सहचारदर्शनेनेत्यर्थः । ननु पार्थिवत्वलोहलेख्यत्वादौ शतशः सहचारदर्शनेऽपि वज्रादौ व्यभिचारोपलंकेर्भूयोदर्शनेन कथं व्याप्तिमह इति चेन्न व्यभिचारज्ञानविरहसहकृतसहचारज्ञानस्य व्याप्तिमहक्तत्वात् । व्यभिचारज्ञानं द्विविधम्, निश्चयः शङ्का च । तद्विरहः कचित्तर्कातकचित्त्वतः सिद्ध एव । धूमाम्निव्याप्तिमहे कार्यकारणभावम-द्वप्रसङ्गलक्षणस्तकों व्यभिचारशङ्कानिवर्तकः ॥ ननु सकलविह्नधूमयोर-सानिकर्षात्कथं व्याप्तिमह इति चेन्न। धूमत्वविह्नत्वस्पसामान्यलक्षणप्रत्या-सन्त्या सकलधूमविह्नज्ञानसंभवात्॥ तस्माद्ति । लिङ्गपरामर्शादित्यर्थः । परार्थानुमानमाह यत्विति ॥ यच्छव्दस्य तत्परार्थानुमानमिति तच्छव्देनान्वयः ॥ पञ्चावयववावयमुदाहरति यथेति ॥

न्या. बो.—अनुमानं विभजते—स्वार्थिमिति । स्वार्थानुमानं नाम न्यायप्रयोज्यानुमानम् । तत्प्रयोज्यानुमानं परार्थानुमानम् ॥
न्यायत्वं च प्रतिज्ञाद्ययवपञ्चकसमुद्गयत्वम् । अवयवत्वं च प्रतिज्ञाद्यन्यतमत्वम् ॥

[ ४६ ]

प्रित्ञाहेत्द्राहरणोपनयनिमुगुनानि पश्चावयवाः । पर्वतो वक्किमानिति प्रतिज्ञा । धूमवत्त्वादिति हेतुः । यो यो धूमवान्स सोऽग्निमान्यथा महानस इत्युदाहरणम् । तथा चायमित्युपनयः ।
तस्मात्तथेति निगमनम् ॥

<sup>1</sup> J Y omit this sentence. A adds स्वार्थानुमानं विविच्य दर्श-यति—तथाहीति which is superfluous. F and Q here add तद्दै-विध्यं दर्शयाति—स्वार्थमिति। तत्रे-ति। उभयोर्मध्य इत्यर्थः।

<sup>2</sup> The passage is taken from N. A omits the whole of it, while other copies retain स्योद्शीन-नेति, omitting the latter part, which, however, appears to be

necessary to complete the explanation.

<sup>3</sup> M N omit वजादो व्यक्तिचारो-पलब्धे:, while J Y Z omit वजादो only; L reads वज्रमणौ, P हरिके, and Q मण्यादो.

<sup>4</sup> The reading is that of DHK; J gives the same minus one सः and with महानसं. CE omit यथा महानसः, while ABF retain only the first three words.

त. दी.—अवयवस्वरूपमाह—प्रतिज्ञेति । उदाहृतवाक्ये प्रतिज्ञा-दिविभागमाह —पर्वतो वहिमानिति। साध्यवत्तया पक्षवचनं प्रतिज्ञा॥ पञ्चम्यन्तं लिङ्गप्रतिपादकं वचनं हेतुः । व्याप्तिप्रतिपादकमुदाहरणम् । पक्षधर्मताज्ञानार्थमुपनयः । अबाधितत्वादिकं निगमनप्रयोजनम् ॥

#### [80]

स्वार्थानुमितिपरार्थानुमित्योर्छिङ्गपरामशे एव करणम् । त-स्माछिङ्गपरामशें।ऽनुमानम् ॥

त. दी.—अनुमितिकरणमाह—स्वार्थेति ॥ ननु व्याप्तिस्मृतिपक्ष-

ning with पक्षजानं प्रतिजाएको-जनमः Having explained the definitions as read by N, Nil. notices the reading adopted in our text as a v. l. and remarks पक्षधर्मताज्ञानार्थसपनय इति पाठे तु 'प्रयुज्यते 'इति ज्ञेष-पुरणेन प्रदर्शितार्थ एव यथाकथं-चित् संगमनीयः । This shows that even Nil. found the text corrupt, and was not satisfied with the reading usually met with. It is possible that some later writer corrected the loose definitions of उपनय and निगमन given by Annambhatta and the latter being retained three more प्रयोजनघटित sentences were added to complete the list.

3 Curiously enough all copies except GKX read sixes which is clearly a mistake. In J the vertical bar appears to have been erased afterwards.

I A.G.L.P.Y.Z.have विशेष for विभाग.

<sup>2</sup> The passage from पञ्चम्यन्तं to the end appears to have been tampered with. All copies except G N and Z agree in reading it as above. N and Z give a materially different version:—पञ्चम्यन्तं तृतीयान्तं वा लिक्यतिपादकं वचनं हेतः। व्याप्ति-प्रतिपादकं इष्टान्तवचनसुदाहरणम्। व्याप्तिविशिष्टलिङ्गप्रतिपादकं वच-नस्यनयः । हेत्साध्यवत्तया पक्षप-तिपादकं वन्त्रनं निगमनम् रेपुक्षज्ञानं प्रतिज्ञाप्रयोजनम्भै लिङ्गज्ञानं हेत्-प्रयोजनम् । व्याप्तिज्ञानसदाहरण-प्रयोजनम् । पक्षधर्मताज्ञानस्रपनय-प्रयोजनम् । अबाधितत्वादिकं निग-मनप्रयोजनम्। G and Q agree with this from ज्यामिविज्ञिष्ट to the end. The repetitions and fuller explanation in this passage show that it is an interpolation, Nil. does not seem to be aware of it, especially its latter half begin-

धर्मताज्ञानाभ्यामेवानुमितिसंभवे व्याप्तिविशिष्टालिङ्गपरामर्शः किमर्थमङ्गीकर्तव्य इति चेन्नाविह्नव्याप्यधूमवानयामिति शाब्दपरामर्शस्थले विशिष्टपरामर्शस्यावश्यकतया लाघवेन सर्वत्र परामर्शस्थैन करणत्वात् । लिङ्गं न करणम् । अतीतादौ व्याभिचारात् । व्यापारवत्कारणं करणिमिति मते परामर्शद्वारा व्याप्तिज्ञांनं करणम् । तज्जन्यत्वे सति तज्जन्यजनको व्यापारः॥
अनुमानमुपसंहरति—तस्मादिति ॥

[ 88 ]

लिङ्गं त्रिविधम् । अन्तर्यव्यतिरेकि केवलान्विय केवलव्यतिरेकि चेति । अन्वर्यन व्यतिरेकेण च व्यांप्तिमदन्वयव्यतिरेकि ।
यथा वह्नौ साध्ये धूमवत्त्वम् । यत्र धूमस्तत्राग्निर्यथा महानस इत्यन्वयव्याप्तिः । यत्र विह्निति तत्र धूमोऽपि नास्ति यथ महाहद् इति व्यतिरेकव्याप्तिः । अन्वयमात्रव्याप्तिकं केवलान्विय
यथा घटोऽभिधेयः प्रमेयत्वात्पटवत् । अत्र प्रमेयत्वाभिधेयत्वयोव्यतिरेकव्याप्तिनीस्ति सर्वस्थापि प्रमेयत्वादाभिधेयत्वाच्च ।व्यतिरेकमात्रव्याप्तिकं केवलव्यतिरेक्षि यथा पृथिवीतरेभ्यो भिद्यते गन्धवत्त्वात् । यदितरेभ्यो न भिद्यते न तद्भयवत् यथा जलम्, न
चेयं तथा, तस्मान्न तथेतिः । यद्गन्धवत्त्वित्रिभन्नामित्यन्वयद्दष्टान्तो नास्ति पृथिवीमात्रस्य पक्षत्वात् ॥

त. दी.—लिङ्गं विभजते—लिङ्ग्गिति ॥ अन्वयव्यतिरेकि लक्ष-यति—अन्वयेनेति । हेतुसाध्ययोर्व्याप्तिरन्वयव्याप्तिः।तद्भावयोर्व्याप्ति-र्व्यतिरेकव्याप्तिः ॥ केवलान्वियेनो लक्षणमाह—अन्वयेति।केवलान्व-

व्याप्तिस्तत्.

<sup>1</sup> A F and Q omit the words व्यामिलिङ्ग and विशिष्ट before परामर्श

<sup>2</sup> After ज्याप्तिज्ञानं A and F add पक्षज्ञानं साध्यज्ञानं लिङ्गज्ञानं य-त्किञ्जिजन्यज्ञानमात्रं वा परामर्श-ज्यापारकसः

<sup>3</sup> For स्वाधिमत O reads यत्र-

<sup>4</sup> O here adds यत्सस्वे तत्सस्वमन्द-यः। यद्भावे तद्भावो व्यतिरेकः, but the words are found nowhere else.

<sup>5</sup> O G H read °रेश्यः; F has इतर-श्रेदवदः

यिसाध्यंकं केवलान्वयि। अत्यन्तामावाप्रतियोगित्वं केवलान्वयित्वम्। केवलान्वयिनमुदाहरति यथा घटोभिधेयः प्रमेयत्वादिति। ईश्वरप्रमाविष्यत्वं सर्वपदाभिधेयत्वं च सर्वत्रास्तीति व्यतिरेकाभावः ॥ केवल-व्यतिरेकिणो लक्षणमाह—व्यतिरेकेति। केवलव्यतिरेकिणमुदाहरति —पृथिवीति। निन्वतरभेदः प्रसिद्धो वा न वा। आये यत्र प्रसिद्धस्तत्र हेतुसन्वेऽन्वयित्वम् असन्वेऽसाधारण्यम् । द्वितीये साध्यज्ञानाभावात्कथं तद्विशिष्टानुमितिः। विशेषणज्ञानाभावे विशिष्टज्ञानानुदयात्। प्रतियोगिन्ज्ञानाभावाद्यातिरेकव्यापिज्ञानमपि न स्यादिति चेत्र। जलादित्रयोदशान्योन्याभावानां त्रयोदशसु प्रत्येकं प्रसिद्धानां मेलनं पृथिव्यां साध्यते। तत्र त्रयोदशस्वाचिक्रज्ञभेदस्यैकाधिकरणवृत्तित्वाभावान्वयित्वासाधा-रण्ये। प्रत्येकाधिकरणे प्रसिद्ध्या साध्यविशिष्टानुमितिव्यतिरेकव्याप्ति-विक्पणं चेतिः॥

न्या. बो. — अन्वयेनेति। साध्यसामानाधिकरेण्यंसँपान्वयन्यापि-मानित्यर्थः। व्यतिरेकेणोति। न्यतिरेको नामाभावः। तथा च साध्या-मावहत्वभावयोन्यीप्तिर्व्यतिरेकन्यापिः। इयं च न्यापिः यत्र यत्र वह्वचभावस्तत्र तत्र धूमाभाव इति। यत्रपद्वीप्सया वह्वचभावविति याविति धूमाभावग्रहणे यावत्यदस्य न्यापकत्वपरतया धूमाभावे वह्वच-

ximately correct and intelligible reading. I have substituted भेद for साध्य and changed प्रत्येकाधिकरण into करणे, on the single authority of N, because the emendations make the meaning clearer. J F and Q alone make नान्वयिन्तासाधारण्ये part of the previous sentence as it certainly ought to be. F and Q insert साध्याभावव्यापकीस्ताभावपति-योगित्वासित before व्यक्तिक See Note lec. sit.

<sup>1</sup> A J Y Z omit this sentence. G replaces this and the next sentence by a single one ज्यतिरेकि दर्शयति—ज्यतिरेकमात्रेति

<sup>2</sup> M iuserts अभावज्ञानाभावेन after प्रतियोगिज्ञानाभावात्

<sup>3</sup> The concluding passage of TD beginning with an is undoubtedly corrupt, and is absolutely unintelligible as it is read in most of the printed editions and Mss. Only N and J seem to give an appro-

भावन्यापकत्वं लब्धम् । एवं च वह्नचभावनिष्ठा न्याप्तिः स्वाश्रयीमृतव-ह्नचभावन्यापकीम्ताभावप्रतियोगित्वसंबन्धेन धूमनिष्ठतया गृद्यत इति न्यतिरेकन्याप्तिमत्त्वेन न्यतिरेकित्वेन धूमन्यापकवाह्निसामानाधिकरण्य-ह्मपान्वयन्यापिमत्त्वेनान्यवित्वेन च गीयते । न्यतिरेकपरामर्शस्तु वह्नच-भावन्यापकीमृताभावप्रतियोगिध्मवान् पर्वत इत्याकारकः ॥

केवलान्वियनो लक्षणमाह—अन्ययेति । व्यतिरेकव्याप्तिश्चन्यत्वे सत्यन्वयव्याप्तिमत्त्वं केवलान्वयित्वम् । साघ्ये केवलान्वयित्वमभावाप्रति-योगित्वम् । तथा चाभावाप्रतियोगिसाध्यकृतवं केवलान्वयिहेतोर्लक्षणम् । एत इक्षणं हेतो व्यंतिरे कित्वे अपि संगच्छते । साध्यस्य केवलान्वियत्वाद्य-तिरेकव्याप्तेरभावादन्वयमात्रव्याप्तिकं केवलान्वयीति मूलोक्तलक्षणमुप-पन्नम् । अत्यन्ताभावाप्रतियोगित्वं केवलान्वयित्वम् । न चैवमाकाशा-भावे संयोगाभावे चाव्याप्तिरिति वाच्यम् । स्वविरोधिवृत्तिमदत्यन्ता भावाप्रतियोगित्वस्येव तद्र्थत्वात्। एकजातीयसंबन्धेन सर्वत्र विद्यमा-नृत्वं केवलान्वयित्वमिति नव्याः ॥ केवलव्यतिरेकिणो लक्षणमाह— च्यतिरेकोति ॥ अन्वयन्याप्तिश्चन्यत्वे साति न्यतिरेकन्याप्तिमत्त्वं केवज-ब्यातिरेकित्वम् । यथेति । अत्र पृथिवीत्वावच्छिन्नं पक्षः । पृथिवीतर्-जलादिभेदः साध्यः। गन्धवत्त्वं हेतुः । अत्र यद्गन्धवत्तदितरभेद्वादित्य-न्वयष्टशन्ताभावात्, गन्धव्यापकेतरभेद्सामानाधिकरण्यक्तपान्वयव्याप्ति-यहासंभवात्, नास्त्यन्वयव्याप्तिः॥ किंतु यत्र यत्र पृथित्रीतरभेदाभावस्तत्र तत्र गन्धाभावो यथा जलादिकमिति। व्यतिरेकदृष्टान्तमृतजलादावितरभे-दाभावस्तपसाध्याभावव्यापकता गन्धाभावे दृश्यते।इममेवार्थं मनसि निधाय यदितरेभ्यो न भिद्यते न तद्गन्धवद्यथा जलमिति यन्थेन मृलकारो व्यतिरेकव्यातिमेव प्रदर्शितवान्।एवं व्यतिरेकव्याप्तियहानन्तरम्,इतरभेदा-भावव्यापकीभृताभावप्रतियोगिगन्धवती पृथिवी इत्याकारकव्यतिरेकपराम-

<sup>1</sup> S and W read the passage a little differently.

<sup>2</sup> Instead of this sentence S and W have অথবা ইম্ফা-বাইমা-

ध्यकःवं तत्।

<sup>3</sup> W reads तथाच तयोः एकजातीय-संबंधन सर्वत्र विवसानत्वाता-व्यक्तिः।

श्रीत् पृथिवीत्वाविच्छन्नोद्देश्यतानिक्किपतेतरभेद्त्वाविच्छन्नविधेयताका
पृथिवी इतरभेद्वती इत्याकारकानुमितिर्कायत इति तत्त्वम् । यथा जलमिति। जलमितरभेदाभावव्यापकगन्याभाववदिति। न चेयं तथेति। इतरभेदाभावव्यापकीभूतगन्धाभाववती न, किंतु तद्भावाभाववत्त्वाद्गन्थवतीत्यर्थः। तरमान्न तथेति। तच्छव्देन गन्धाभावाभावक्तपस्य गन्धस्य परामर्शेन तस्मादिति पञ्चम्यन्ताद्गन्धवत्त्वादित्यथोपलब्धेस्तथेतरभेदाभाववतित्यस्यायं भावः। तथा चेतरभेदाभावाभाववतीतरभेद्वतीत्यर्थः॥

## [88]

## संदिग्यसाध्यवान्पक्षः । यथा धूमवत्त्वे हेतौ पर्वतः ॥

त. दी.—पक्षलक्षणमाह—संदिग्धाति । ननु अवणानन्तरभावि-मननस्थलेऽन्यापिः । तत्र वेदवाक्येरात्मनो निश्चितत्वेन संदेहाभावात्किं च प्रत्यक्षेऽपि वह्नौ यत्रेच्छयानुभितिस्तत्राप्यन्याप्तिरिति चेन्न । उक्तपक्ष-ताअयत्वस्य पक्षलक्षणत्वात् ॥

न्या. बो.—पक्षत्रक्षणमाह—संदिग्धसाध्येति । साध्यप्रकारक-संदेहिविशेष्यत्य पक्षत्वम् । संदेहश्च पर्वतो विह्नमान्न वा इत्याकारकः । अनु-मितेः पूर्वं साध्यसंदेहो नियमेन पक्षे जायत इत्यभिप्रायेणेदं त्रक्षणं प्राची-नैः कृतम् । गगनविशेष्यक्षमेघपकारकसंदेहाभावदशायामपि गृहमध्यस्थ-पुरुषस्य धनगर्जितश्रवणेन गगनं मेधवदित्याकारकानुमितिर्जायते । गग-नत्वावच्छिन्नोद्देश्यतानिरूपितमेधवन्त्वावच्छिन्नविधेयताकानुमितिदर्शना-त्प्राचीनमतं विहाय नर्वानैरनुमित्युद्देश्यत्वं पक्षत्वमिति स्थिरीकृतम् ॥

#### [40]

निश्चितसाध्यवानसपक्षः । यथा तत्रैव महानसः ॥ त. दी.—सपक्षलक्षणमाह—निश्चितेति ॥

<sup>1</sup> The following passage seems to be corrupt. The reading of C, K is adopted. S U and W

give a materially different reading.

न्याः बोः — सपक्षलक्षणमाह — निश्चितसाध्येति । साध्यप्रकारक-निश्चयविशेष्यत्वं सपक्षेत्वम् । निश्चयश्च महानसो विद्वमानित्याकारकः ॥

#### [ 48]

निश्चितसाध्याभाववान्विपक्षः । यथा तत्रैव महाहदः ॥

त. दी. — विपक्षलक्षणमाह — निश्चितेति ॥

न्या. बो.—विपक्षलक्षणमाह —निश्चितेति । साध्याभावप्रकारक-निश्चयविशेष्यत्वं विपक्षत्वर्म्। निश्चयश्च ह्रदो वह्नचभाववानित्याकारकः॥

#### [42]

सन्यभिचारविरुद्धसत्त्रतिपक्षासिद्धवाधिताः पश्च हेत्वाभासाः ॥

त. दी.—एवं सद्धेतुं निरूप्यासद्धेतुं निरूपयितुं विभजते—सव्य-भिचारेति । अनुमितिप्रतिबन्धकयथार्थज्ञानविषयत्वं हेत्वाभासत्वम् ।

न्या. खो. — एवं सद्धेतृत्रिक्षण्य हेत्वाभासात्रिक्षपयति — सञ्यभि-चारेति । हेतुवदाभासन्त इति हेत्वाभासाः दुष्टहेतव इत्यर्थः । दोषाश्च व्यभिचारिवरोधप्रतिपक्षासिद्धिवाधाः । तद्विशिष्टा दुष्टहेतव इत्यर्थः । हेतौ दोषज्ञाने सत्यनुमितिष्रतिबन्धो जायते व्याप्तिज्ञानाप्रतिबन्धो वा जायते । अतो वादिनिष्रहार्थं वादिनोद्धावितहेतौ दोषोद्धावनार्थं दुष्टहेतु-निक्षपणमिति भावः ॥

#### [ 43 ]

सन्यभिचारोऽनैकान्तिकः । स त्रिविघः । साधारणासाधा-रणानुपसंहारिभेदात् । तत्र साध्याभाववद्वृत्तिः साधारणोऽनैका-न्तिकः । यथा पर्वतो वह्निमान्त्रमेयत्वादिति प्रमेयत्वस्य वह्नचभाव-वति हदे विद्यमानत्वात् । सर्वसपक्षविपक्षन्यावृत्तोऽसाधारणैः ।

<sup>1</sup> OF K Q and V omit the 2 G J omit 'विपक्ष'; Q inserts sentence. पक्षमाञ्चलतिः before असाधारण.

यथा शब्दो नित्यः शब्दत्वादिति । शब्दत्वं सर्वेभ्यो नित्ये-भ्योऽनित्येभ्येश्च व्यावृत्तं शब्दमात्रवृत्ति । अन्वयव्यतिरेकदृष्टान्तर-हितोऽनुपसंहारी।यथा सर्वमनित्यं प्रमेयत्वादिति । अत्र सर्व-स्यापि पक्षत्वादृष्टान्तो नास्ति ॥

त. दी.—सञ्यभिचारं विभजते—स त्रिविध इति। असाधारणं
. लक्षयति—तत्रेति। उदाहरति—यथेति। असाधारणं लक्षयति—सवेति। अनुपसंहारिणो लक्षणमाह—अन्वयेति॥

न्या. बो.—सव्यभिचारं विभन्य दर्शयति—साधारणोति। सा-धारणायन्यतमत्वं सव्यभिचारसामान्यलक्षणम्। साधारणत्वं साध्यामाव-वद्वृत्तित्वंम्। पर्वतो विह्ववान्यमेयत्वादित्यत्र प्रमेयत्वहेतौ वह्नचभाववद्वृत्ति-त्वरूपन्यभिचारे ज्ञाते वह्नचभाववद्वृत्तित्वरूपन्याप्तिग्रहप्रतिबन्धः फलम्। असाधारण इति । सर्वसपक्षविपश्चन्यावृत्तत्वम् साध्यवद्वृत्तित्वाविष्ठिष्ठ-प्रतियोगिताकाभावंः।हेतौ साध्यासामानाधिकरण्ये निश्चिते साध्यसामाना-धिकरण्यरूपन्याप्तिज्ञानप्रतिबन्धः फलम् ॥ अनुपसंहारिणं लक्षयति— अन्वयेति। उभयदृष्टान्ताभावाद्न्वयन्याप्तिज्ञानन्यतिरेकन्याप्तिज्ञानोभय-सामग्री नास्तीत्यर्थः । सर्वस्यैव पक्षस्थात् पक्षातिरिक्ताप्रसिद्धे-रितिभावः ॥

#### [48]

साध्याभावन्याप्तो हेतुर्विरुद्धः । यथा श्रन्दो नित्यः कृतक-त्वादिति । कृतकत्वं हि नित्यत्वाभावेनानित्यत्वेन न्याप्तम् ॥

त. दी.-विरुद्धं लक्षयति-साध्येति॥

<sup>1</sup> G J omit अनित्येभ्यश्रवः

<sup>2</sup> The passage from सन्यभिचारं विभाज्य to ेन्द्रसित्तम् is not found in C K R V.

<sup>3</sup> The sentence is omitted in C K R and V; U has निश्चित-साध्यवद्शातित्वम्

न्या. बो.—विरुद्धं लक्षयति—साध्याभावव्याप्त इति । साध्याभावव्याप्तिः साध्यव्यापकी-ध्याभावव्याप्तिः साध्याभावानिक्तिपतव्यतिरेकव्याप्तिः साध्यव्यापकी-भूताभावप्रतियोगित्वम् । तथा च पक्षविशेष्यकसाध्याभावव्याप्यंहतु-प्रकारकज्ञानात्पक्षविशेष्यकसाध्यप्रकारकानुभितिप्रतिबन्धः फलम् ॥

#### [44]

यस्य साध्याभावसाधकं हेत्वन्तरं विद्यते स सत्प्रतिपक्षः । यथा शब्दो नित्यः श्राव गत्वाच्छब्दत्ववदिति । शब्दोऽनित्यः कार्यत्वाद्धटवदिति ॥

त. दी. - सत्प्रतिपक्षं लक्षयति - यस्येति ॥

न्या बो.—एवं सत्प्रतिपक्षे अपि । विरुद्धसत्प्रतिपक्षयोविंशेषस्तु विरुद्धे हेतोरेकत्वेन सत्प्रतिपक्षे हेतोर्द्धित्वेन च ज्ञातव्यः । सत्प्रतिपक्षं लक्ष-यति—यस्येति । साध्यानावसाधको हेतुः साध्यसाधकत्वेनोपन्यस्त इत्यसामर्थ्यस्यनमपि भवति ॥

#### [ ५६ ]

असिद्धिति । आश्रयासिद्धः स्वरूपासिद्धो व्याप्यत्वासि-द्धश्चेति । आश्रयासिद्धो यथा गगनारिवन्दं सुरभ्यरिवन्दत्वात्स-रोजारिवन्दवत् । अत्र गगनारिवन्दमाश्रयः । स च नास्त्येव । स्वरूपासिद्धो यथा शब्दो गुणश्चाक्षुषत्वात् । अत्र चाक्षुषत्वं शब्दे नास्ति शब्दस्य श्रावणत्वात् । सोपाधिको व्याप्यत्वासिद्धः साध्यव्यापकत्वे सित साधनाव्यापक उपाधिः । साध्यसमाना-धिकरणात्यन्ताभावाप्रतियोगित्वं साध्यव्यापकत्वम् । साधनविन्न-

<sup>1</sup> A B place यस्य after हेत्वन्तरं; B omits विश्वतः G has विश्वते यस्य.

<sup>2</sup> Q has अनित्यः for छणः, and adds रूपवत.

ঠ A B C D F and Q insert हुतुः after सोपाधिकः.

<sup>4</sup> CHQU and W have ज्यापक-त्वसुपाधि:, while E reads ेज्यापकत्वसुपाधित्वस्

ष्ठात्यन्ताभावप्रतियोगित्वं साधनाव्यापकत्वम् । पर्वतो धूम-वान्विद्धमन्त्वादित्यत्रार्द्वेन्धनसंयोग उपाधिः । तथाहि । यत्र धूमस्त-त्रार्द्वेन्यनसंयोग इति साध्यव्यापकता । यत्र विक्तित्रार्द्वेन्थनसंयोगो नास्त्ययोगोलक आर्द्वेन्धनसंयोगाभावादिति साधनाव्यापकतो । एवं साध्यव्यापकत्वे सति साधनाव्यापकत्वादार्द्वेन्धनसंयोग उपाधिः । सोपाधिकत्वाद्वाद्विमन्त्वं व्याप्यत्वासिद्धम् ॥

त. दी. —आसद्धं विभजते — असिद्ध इति ॥ आश्रयासिद्धमुदाहरति —गद्यनेति ॥ स्वरूपासिद्धमुदाहरति — शब्देति ॥ व्याप्यत्वासिद्धस्य लक्षणमाह — सोपाधिक इति । उपाधिलक्षणमाह — साध्योति । उपाधिश्वतुर्विधः । केवलसाध्यव्यापकः पक्षधमीविच्छन्नसाध्यव्यापकः साधनाविच्छन्नसाध्यव्यापक उदासीनधर्माविच्छन्नसाध्यव्यापकश्रेति । आद्य आर्द्देन्यनसयोगः । द्वितायो यथा – वायुः प्रत्यक्षः प्रत्यक्षस्पश्रीश्रयत्व।दित्यत्र बहिर्द्वव्यत्वाविच्छन्नप्रत्यक्षत्वव्यापकमुद्भत्कावत्वमुक्
तृतीयो यथा – प्रध्वंसो विनाशी जन्यत्वादित्यत्र जन्यत्वाविच्छन्नानित्यत्वव्यापकं भावत्वम् । चतुर्थो यथा – प्रागमावो विनाशी प्रमयत्वादित्यत्र
जन्यत्वाविच्छन्नानित्यत्वव्यापकं भावत्वम् ॥

न्या. बो. —आश्रयासिद्ध इति । आश्रयासिद्धिर्नाम पक्षताव-वच्छेदकविशिष्टपक्षाप्रसिद्धिः । यथा गगनीयत्वविशिष्टपक्षासिद्धेः सौर-

<sup>1</sup> Some copies omit तथाहि.

<sup>2</sup> CHKX and W omit इति साधनाच्यापकताः

<sup>3</sup> For प्रत्यक्षस्पद्गिश्चयत्वात् C J L M Y Z read प्रमेयत्वात् which is perhaps b. tter.

<sup>4</sup> G here adds सहयामा मैत्रीतन-पत्ताक्षित्र वैर्जातनयत्वाविका-

दयामन्वस्य व्यापकः शाकाचाहार-पितानभदः। प्रकारान्तरेज तृतीयो थयाः but this is undoubtedly interpolated.

<sup>5</sup> J N M Q and Y read Υπητή for γεάτι and are supported by the high authority of Nil. See Note loc. oic.

भ्यानमितिर्न संभवति । स्वरूपासिद्धिर्नाम पक्षे हेत्वभावः । तथा च हेत्व-भावविशिष्टपक्षज्ञानात्पक्षविशेष्यकहेतुप्रकारकपरामशीनुत्वत्या परामशी-प्रतिबन्धः फलम् ॥ ज्याप्यत्वासिद्धः इति । प्रकृते भूमन्यापकत्वमार्द्धः-न्धने संयोगे गहीतं चेद्धम आर्द्रेन्धनसंयोगन्याप्यत्वं गृहीतम्। एवं बह्नचन्यापकत्वमार्द्रन्थनसंयोगे गृहीतं चेद्वह्नौ तद्व्याप्यत्वं गृह्यते तदेव व्यभिचारित्वम् । तथाचोपाधिव्यभिचारित्वं साधने गृहीतं चेदुपाधिभू-तार्द्रेन्धनसंयोगव्याप्यधूमव्याभेचारित्वं गृहीतमेव । अनुमानप्रकारश्च पूर्वानुमानहेतुं पक्षीकृत्य विह्मर्थमन्यभिचारी धूमन्यापकार्द्रेन्धनसंयोग-न्यभिचारित्वाद्घटत्वादिवद्यो यत्साध्यन्यापकन्यभिचारी स सर्वोऽपि साध्यव्यभिचारी । एवं प्रकारेण प्रकृतानुमानहेतुमूतपक्षे साध्यव्यभिचा-रोत्थापकतया दूषकत्वमुपाधेः फलम् । तथा च धूमाभाववद्वतित्वरूपधू-मन्यभिचारे गृहीते वह्नौ धूमाभाववद्वृत्तित्वरूपन्याप्तिग्रहप्रतिबन्धः फलस्। न च व्याप्यत्वासिद्धेर्व्यभिचाराभेद इति वाच्यम् । धूमाभाववद्वत्तित्वाभा-व्याप्यत्वासिद्धत्वं धुमाभाववद्वतित्वेन व्याभिचारत्वामि-वाभावत्वेन तिभेदात ॥

## [49]

यस्य साध्याभावः प्रमाणान्तरेण निश्चितः स वाधितः । यथा विक्षरमुष्णो द्रव्यत्वादिति । अत्रामुष्णत्वं साध्यं तदभाव उष्णत्वं स्पार्श्वनप्रत्यक्षेण गृह्यत इति वाधितत्वम् ॥

त. दी.—बाधितस्य लक्षणमाह—यस्येति । अत्र बाधस्य श्राह्या-भावनिश्रयत्वेन सत्प्रतिपक्षस्य विरोधिज्ञानसामग्रीत्वेन साक्षाद्नुमितिप्रति-

only which amounts to the same. B has स्वर्शन प्रत्यक्षण, and C स्वर्शन . Sc. seems to prefer the latter. Possibly both स्वार्शन and स्वर्शन may have been later insertions. See Note lee. set.

<sup>1</sup> U and W read the passage differently.

<sup>2</sup> CKRV omit the following two sentences.

<sup>3</sup> K reads पदार्थत्वात् forइस्यत्वात्.

<sup>4</sup> The reading adopted is that of

ADEK; GHJ read proper

बन्धकत्वम् । इतरेषां तु परामर्शप्रतिबन्धकत्वम् । तत्रापि साधारणस्याग्यभिचाराभावतेया विरुद्धस्य सामानाधिकरण्याभावतयो ग्यापकत्वासिद्धस्य विशिष्टग्याप्त्रचभावतयोऽसाधारणानुपसंहारिणोर्ग्योप्तिसंशयाधायकत्वेन च ग्याप्तिज्ञानप्रतिबन्धकत्वम् । आश्रयासिद्धस्वरूपासिद्धयोः पक्षधर्मताज्ञानप्रतिबन्धकत्वम् । उपाधिस्तु ग्यभिचारज्ञानद्वारा ग्याप्तिज्ञानप्रतिबन्धकः। सिद्धसाधनं तु पक्षताविघटतया आश्रयासिद्धेऽन्तर्भवतीति
प्राच्यः । निम्नहस्थानान्तरमिति नवीनाः ।

न्या. बो. —यस्योति । यस्य हेतोः साध्याभावः स च प्रमाणान्त-रेण निश्चितः स बाधित इस्यर्थः । तथा च प्रात्यक्षिकसाध्याभावनिश्चयेन साध्यानुमितिप्रतिबन्धः फलम् । बाधितसाध्यकत्वाद्धेतोर्हेतुरापि बाधित इस्युच्यते ॥ इस्यनुमानपरिच्छेदः ॥

### [46]

उपिमितिकरणमुपमानम् । संज्ञासंज्ञिसंबन्धज्ञानमुपिमितिः। तत्क-रणं सादृश्यज्ञानम् । अभिद्वेशवाक्यार्थस्मरणमवान्तरव्यापारैः । तथाहि किर्श्वद्रवयशब्दार्थभजानन्कुतिश्चदारण्यकपुरुषाद्रोसदृशो गवय इति श्रुत्वा, वनं गतो, वाक्यार्थं स्मरन्गोर्सर्दशं पिण्डं पश्यति । तद्नन्तरमसौ गवयशब्दवाच्य इत्युपमितिकत्पद्यते ।।

## त. दी.—उपमानं लक्षयति—उपमितीति॥

<sup>1</sup> A and Q °भाववत्तयाः

<sup>2</sup> The reading is that of N and Nil. A C L P omit प्राञ्च: leaving इति which then becomes redundant. G J Y Z omit इति प्राञ्चः. A inserts न before निग्रह° and M reads निग्रहस्थानानन्तरम् both of which are clearly wrong.

<sup>3</sup> QN and W omit this sen-

tence. F omits the rest of the passage.

<sup>4</sup> A B D omit इश्चित्; K adds पुरुष:; A B D and Q read बाच्यब् for अर्थम्. N has पहार्थे for शब्दार्थमः

<sup>5</sup> KH add वाक्यं siter इति.

<sup>6</sup> C adds विशिष्टं after सह्रां; H reads साहृदयिशिष्टं and A and W सह्रापिण्डं; J ornits पिण्डं.

न्या. बो.—उपमानं लक्षयित उपिमितिकरणिमिति । उपिमिति लक्षयिति — संज्ञासंज्ञीति । संज्ञा पदं । संज्ञी पदार्थः । तयोः संबन्धः शिक्तः । तथा च पदपदार्थसंबन्धज्ञानमुपिमितिरित्यर्थः । उपमानमितिदेश-वाक्यार्थज्ञानम् । अतिदेशवाक्यार्थस्मरणं व्यापारः । उपिमितिः फलम् । गोसदृशो गवयपद्वाच्य इत्याकारकाद्गोसदृशत्वावाच्छन्नाविशेष्यकगवय-पद्वाच्यत्वप्रकारकं ज्ञानं जायते तदेव करणम् ॥ इत्युपमानपरिच्छेदः ॥

#### [49]

आप्तवाक्यं शब्दः । आप्तस्तु यथार्थवक्ता । वाक्यं पदसमूहः । यथा गामानयोति । शक्तं पदम् । अस्मात्पदादयमर्थो बोद्धव्य इती-श्वरसंकेतः शक्तिः ॥

त. दी.—शब्दं स्रथाति—आसेति । पद्स्रणमाह—शक्ति । अर्थस्मृत्यनुक्लः पद्पदार्थसंबन्धः शक्तिः । सा च पदार्थान्तरमिति मीमांसकाः । तिन्नरासार्थमाह—अस्मादिति । द्वित्थादीनामिन घटादी नामपि संकेत एन शक्तिः, न तु पदार्थान्तरमित्यर्थः॥ गनादिशब्दानां जातानेवन शक्तिविशेषणतया जातेः प्रथममुपास्थितत्वात् व्यक्तिस्त्वासेपादिना इति केचित्। तन्न, गामानयेत्यादौ वृद्धव्यवहारौत्सर्वत्रानयनादेव्यक्तानेवन संभवेन जातिविशिष्टव्यक्तांवेन शाक्तिकल्पनात् । शक्तिग्रहश्च वृद्धव्यवहारेण । व्युत्पित्सुर्वालो गामानयेत्युत्तमवृद्धवाक्यश्ववणान्तरं मध्यमवृद्धस्य प्रवृत्तिमृपलभ्य गनानयनं च दृष्ट्वा मध्यमवृद्धप्रवृत्ति जनकज्ञानस्यान्वयव्यत्तिरकाभ्यां वाक्यजन्यत्वं निश्चित्याश्वमानय गां वधान इति वाक्यांतर आवापिद्वापाभ्यां गोपदस्य गोत्वविशिष्टे शक्तिरश्वशब्दस्याश्वत्वाविशिष्टे शक्तिरिति व्युत्पद्यते । ननु सर्वत्र कार्यपरत्वाद्यवहारस्य कार्यवाक्य एव व्युत्पत्तिनं सिद्धपर इति चेन्न । कार्ञ्चैयां त्रिभुवनितलको भूपितिरित्यादौ

<sup>1</sup> W omits this. Q adds जुङ्कां इण्डेन after आनय.

<sup>2</sup> AB D and F insert इच्छा after ईश्वर unnecessarily. C more correctly reads ईश्वरे-

च्छारूपसंकेतः.

<sup>3</sup> N and Q here add बाक्यं लक्षयति-वाक्येतिः

<sup>4</sup> F and Q have वृद्ध्यवहारेण.

<sup>5</sup> A and M read काइयां.

सिद्धेऽपि व्यवहारात्, विकासितपद्मे मधुकरं इत्यादौ प्रसिद्ध्पद्समाभिव्यव-हारात्सिद्धेऽपि मधुकरादिपदे व्युत्पत्तिदर्शनाच ॥ लक्षणापि शब्दवृत्तिः। शक्यसंबंधो लक्षणा। गङ्कायां घोष इत्यत्र गङ्कापद्वाच्यप्रवाहसंबन्धादेव तीरोपस्थितौ तीरेऽपि शक्तिनं कल्प्यते। सेन्धवादौ लवणाश्वयोः परस्पर-संबन्धामावाज्ञानाशाक्तिकल्पनम् ॥ लक्षणा त्रिविधा। जहल्लक्षणाऽजहल्लक्ष्णा जहद्वजहल्लक्षणा चेति। यत्र वाच्यार्थस्यान्वयामावस्तत्र जहती, यथा मञ्जाः कोशन्तीति। यत्र वाच्यार्थस्यान्वयस्तत्राजहती, यथा छत्रिणो ग-च्छन्तीति। यत्र वाच्येकदेशत्यागेनैकदेशान्वयस्तत्र जहद्वजहती यथा तत्त्वमसीतिं। गौण्यपि लक्षणेव लक्ष्यमाणगुणसंबन्धस्ता। अग्निर्माणवक् इति॥ व्यञ्जनापिशक्तिलक्षणान्तर्भूता। अर्थशक्तिमूला चानुमानादिनान्य-थासिँद्धा॥

र्तात्पर्यानुपपत्तिर्रक्षणाबीजम् । तत्प्रतीतीच्छयोचिरितत्वं तात्पर्यम्। तात्पर्यज्ञानं च वाक्यार्थज्ञाने हेतुः । नानार्थानुरोधातु प्रकरणादिकं तात्पर्यमाहकम्। द्वारमित्यादौ पिधेहीति शब्दाध्याहारः। नन्वर्थज्ञानार्थ-त्वाच्छव्दस्यार्थमिवज्ञाय शब्दाध्याहारासंभवादर्थाध्याहार एव युक्त इति चेन्न, पदविशेषजन्यपदार्थोपस्थितेः शाब्दज्ञानहेतुत्वात् । अन्यथा घटः कर्मत्वमानयनं कृतिरित्यत्रापि शाब्दज्ञानप्रसङ्गात्॥

पङ्कजादिपदेषु योगरूढिः। अवयवशक्तियोगः । समुदायशक्ती रूढिः। नियतपद्मत्वज्ञानार्थं समुदायशक्तिः। अन्यथा कुमुदेऽपि प्रयोगप्रसङ्गः। इतरान्त्रिते शिकिरिति प्राभाकराः । अन्वयस्य वाक्यार्थतया भानसं-भवादन्वयांशेऽपि शक्तिर्ने कल्पनीयेति गौतमीयाः॥

correct one as it is supported by Nil. A Lomit ज्ञानि before लक्षणान्तर्भुता. A LCP make अर्थशक्तिम्ला च part of the previous sentence. F N and Q add शब्दशक्तिम्ला before and M पद्शक्तिम्ला after अर्थशक्तिम्ला. QV Z make the two sentences one. Y Z have भूतन्याद and मृल्लावाद for भूता and मृला respectively.

<sup>1</sup> M N F and Q add मधूनि पिवति after मधुद्धाः but wrongly; J supplies the ellipsis by तिष्ठति more correctly. A reads सिद्ध for प्रसिद्ध incorrectly.

<sup>2</sup> Ghere adds सो उयं देवदल इति च.

<sup>3</sup> The text of T D is here undoubtedly tampered with. J alone gives the reading adopted, which seems to be the

न्या. बो.—शब्दं लक्षयति—आप्तेति<sup>1</sup>। पद्ज्ञानं करणम्। वृत्ति-ज्ञानसहक्रतपदज्ञानजन्यपदार्थोपस्थितिव्यापारः । वाक्यार्थज्ञानं शाब्द-बोधः फलम् । वृत्तिर्नाम शक्तिलक्षणान्यतरस्त्रा घटादिविशेष्यकघटादिपदजन्यबोधविषयत्वप्रकारकेश्वरसंकेतः । ईश्वर-संकेतो नामेश्वरेच्छा सैव शक्तिरित्यर्थः । शक्तिनिरूपकत्वमेव शक्तत्वम् । विषयतासंबन्धेन शक्त्याश्रयत्वमर्थे शक्यत्वम् । शक्यसंबन्धो लक्षणा। सा द्विविधा। गौणी शुद्धा चेति। गौणी नाम सादृश्यविशिष्ट-लक्षणा यथा सिंहो माणवक इत्यादी सिंहपदस्य सिंहसादृश्यविशिष्टे ल-क्षणा। शुद्धापि द्विधा जहस्रक्षणाऽजहस्रक्षणा चेतिं। स्रक्ष्यतावच्छेदक-रूपेण लक्ष्यमात्रबोधिका जहल्लक्षणा यथा गङ्कायां घोष इत्यत्र गङ्कापद्-शक्यप्रवाहसंबन्धस्य तीरे सत्त्वात्, तादृशशक्यसंबन्धस्त्रप्रक्षणाज्ञानात् गङ्गापदात्तीरोपस्थितिः । लक्ष्यतावच्छेद्करूपेण लक्ष्यशक्योभय-बोधप्रयोजिकाऽजहल्लक्षणा। यथा काकेभ्यो दिध रक्ष्यतामित्यत्र काक-पदस्य दध्यपघातके लक्षणा। लक्ष्यतावच्छेदकं दध्यपघातकत्वं, तेन रूपेण दृध्युपघातकानां काकिबडालकुक्कुटसारमेयादीनां शक्यलक्ष्याणां सर्वेषां बोधात् । जहदजहन्नक्षणा वेदान्तिनां मते ।

[ ६० ]

आकाङ्का योग्यता संनिधिश्च वाक्यार्थज्ञानहेतुः । पदस्य पदान्तरव्यतिरेकप्रयुक्तान्वयाननुभावकत्वमाकाङ्का । अर्थाबाधो योग्यता । पदानामविल्रम्बेनोच्चारणं संनिधिः ॥

<sup>1</sup> ST and Winsert here six sentences explaining the पद-कृत्य of the definition of शब्द: but they are absent in older Mss. U prints them in brackets as an interpolation.

<sup>2</sup> The reading is that of U V and K. K omits शक्तिनीम, and T and W omit घटादिविशेष्यङ, while C reads simply शक्ति-मिश्वरेष्डा। सैव शक्तिरित्यर्थः.

<sup>3</sup> S T and W read त्रिविधा for द्विया and add जहदजहछ्क्षणा as a third species.

<sup>4</sup> In the place of this short sentence S T and W have शक्यतावच्छेदकपरित्यागेन व्यक्ति-मात्रवोधनाज्ञहद्जहञ्ज्ञक्षणा। इयं-च लक्षणा जीवब्रह्मणोरेक्यं बदतां वेदान्तिनां सिद्धान्तरीत्याः

त. दी.—आकाङ्केति।आकाङादिज्ञानमित्यर्थः।अन्यथाकाङ्का-दिभ्रमाच्छान्दभ्रमो न स्यात्। आकाङ्कां लक्षयति -- पद्स्येति ॥ योग्य-तालक्षणमाह — अर्थेति॥ संनिधिलक्षणमाह — पदानामिति । अवि-लम्बेन पदार्थोपस्थितिः सांनिधिः । उचारणं तु तदुपयोगितया युक्तम् ॥

न्या. बो. –आकाङ्केति। अर्व्यविहतोत्तरत्वादिसंबन्धेन यत्पदे यत्पद-पकारज्ञानव्यतिरेकप्रयुक्तो यादृशशाब्द्बोधाभावस्तादृशशाब्द्बोधे तत्पदे तत्पद्वन्त्वमाकाङ्क्षां । तादृशाकाङ्काज्ञानं शाब्द्वोधे कारणम् ॥ अर्थावाध इति । बाधाभावो योग्यतेत्यर्थः ॥

#### [ ६१ ]

आकाङ्कादिरहितं वाक्यमप्रमाणम् । यथा गौरश्वः पुरुषो इस्तीति न प्रमाणमाकाङ्काविरहात्। अग्निना सिश्चोदिति न प्र-माणं योग्यताविरहात् । प्रहरे प्रहरेऽसहोचारितानि गामानये-त्यादिपदानि न प्रमाणं सांनिध्याभावौत् ॥

त. दी.-गौरश्व इति। घटः कर्मत्वामित्यनाकाङ्कोदाहरणं द्रष्टन्यम् ॥

न्या. बो.-अग्निना सिश्चेदिति। अत्र सेककरणत्वस्य जलादि-धर्मस्य वह्नी बाधनिश्चयसत्त्वान्न तादृशवाक्याच्छाब्दबोधः संभवति ॥ सानिधिं निरूपयति-असहोचारितानीति ॥ असहोचारितानि वि-लम्बेनोचारितानि ॥

#### [६२]

वाक्यं द्विविधम् । वैदिकं लौकिकं च । वैदिकमीश्वरोक्तत्वा-त्सर्वमेव प्रमाणम् । लौकिकं त्वाप्तोक्तं प्रमाणम् । अन्यदप्रमाणम् ॥

त. दी.—वाक्यं विभजते—वाक्यमिति । वैदिकस्य विशेषमाह-

explanation of आकांक्षा.

<sup>1</sup> R prefixes यत्पद्विशेष्यक to अ-ज्यवहित°.

<sup>3</sup> C H read संनिध्यभावात perhaps better.

<sup>2</sup> S U and W here insert a long

वैदिकमीश्वरोक्तत्वादिति । ननु वेदस्यानादित्वात्कथमीश्वरोक्तत्व-मिति चेन्न । वेदः पौरुषेयो वाक्यसमूहत्वाद्भारतादिवर्त् । न च स्मर्यमाण-कर्तृत्वमुपाधिः । गौतमादिभिः शिष्यपरंपरया वेदेऽपि कर्तृस्मरणेनै साध-नव्यापकत्वात् । ''तैस्मानेपानात्त्रयो वेदा अजायन्त'' इति श्रुतेश्च ॥

ननु वर्णा नित्याः 'स एवायं गकार' इति प्रत्यभिज्ञावलात्। तथा च कथं वेदस्यानित्यत्विभिति चेन्न, उत्पन्नो गकारो नद्या गकार इति प्रतीत्या वर्णानामनित्यत्वात् 'सोऽयं गकार' इति प्रत्यभिज्ञायाः सेऽयं दीपज्वालेति-वत्साजात्यावलम्बनत्वात्, वर्णानां नित्यत्वेऽप्यानुपूर्वीविशिष्टवाक्यस्या-नित्यत्वाच । तस्मादीश्वरोक्तो वेदः ॥ मन्वादिस्मृतीनामाचाराणां च वेद-मूलकतया प्रामाण्यम् । स्मृतिमूलवाक्यानामिदानीमनध्ययनात्तन्मूलभूता काचिच्छाखोच्छिन्नोति कल्प्यते । ननु पञ्चमानवेदवाक्योत्साद्स्य कल्प-यितुमशक्यतया विप्रकीर्णवाद्स्यायुक्तत्वान्तित्यानुमेथो वेदो मूलमिति चेन्न । तथापि वर्णानुपूर्वीज्ञानाभावेन बोधकत्वासंभवात् ॥

न्या. बो.—दैदिकं लौकि ं चेति॥ वैदिकं देद्वादयमित्यर्थः। इद्मुपलक्षणम् । वेद्मूलकस्मृत्यादीन्यपि ब्राह्याणि। लौकिकमिति । वेद्वाक्यभिन्नमित्यंर्थः । आप्तत्वं प्रयोगहेतुभूते यथार्थज्ञानवत्त्वम् ॥ इति शब्दपरिच्छेदः ॥

[ ६३ ] वाक्यार्थज्ञानं शाब्दज्ञानम् । तत्करणं शब्दः ॥

त. दी. — नन्वेतानि पदानि स्वस्मारितार्थसंसर्गवन्ति आकाङ्कादिमत्प-दकृद्म्बुकृत्वात्, सद्दाक्यवदित्यनुमानादेव संसर्गज्ञानसंभवाच्छब्दे। न प्र-माणांतरिमिति चेन्न । अनुमित्यपेक्षया शाब्दज्ञानस्य विलक्षणस्य शब्दात्प्र-त्येमीत्यनुव्यवसायसाक्षिकस्य सर्वसंमतत्वात् ॥

- 1 N F and Q here add इत्यनुमानेन पौरुपेयत्वसिद्धः; Z adds इत्यनु-मानातः
- 2 A reads कर्तुः स्मर्थमाणत्वेन; N F and Q have सकर्तकत्वस्मर्थेन.
- 3. Q inserts तप: before तेपानात.
- 4 This is the reading of L and M; C J N P Y Z have the same without सा before जात्या °;
- À reads सोऽधं दीप इति प्रत्यभि-ज्ञानवज्जात्यालम्बनत्वात्.
- 5 A and F have तथा सति for तथापि.
- 6 K R and V omit this sentence, while S and W omit the next.
- 7 F and Q insert here जाम्मनय दण्डेन इति मद्दाक्य .

नन्वर्थापत्तरिप प्रमाणान्तरमस्ति 'पीनो देवदत्तो दिवा न मुङ्के' इति दृष्टे श्रुते वा पीनत्वान्यथानुपपत्त्या रात्रिभोजनमर्थापत्त्या कल्प्यत इति चेन्न । देवदत्तो रात्रो भुङ्के दिवाऽभुञ्जानत्वे सित पीनत्वादि-त्यनुमानेनैव रात्रिभोजनस्य सिद्धत्वात् । शते पञ्चाशदिति संभवो-ऽप्यनुमानमेव । इह वटे यक्षस्तिष्ठतीत्यैतिह्यमज्ञातमूलवक्तृकः शब्द एव । चेष्टापि शब्दानुमानद्वारा ब्यवहारहेतुरिति न मानान्तरम् । तस्मा-त्प्रत्यक्षानुमानोपमानशब्दाश्चत्वार्थेव प्रमाणानि ॥

सर्वेषां ज्ञानानां तद्वाति तत्प्रकारकत्वं स्वतो याद्यं परतो वेति विचा-र्यते। तत्र विप्तिपत्तिः। ज्ञानप्रामाण्यं तद्पामाण्यायाहकयावज्ज्ञानयाहक-सामग्रीग्राह्यं न वा । अत्र विधिकोटिः स्वतस्त्वम् । निषेधकोटिः परत-स्त्वम् ॥ अनुमानयाद्यत्वेन सिद्धसाधनतावारणाय यावदिति । 'इदं ज्ञान-मप्रमेति' ज्ञानेन प्रामाण्ययहाद्वाधवारणायाप्रामाण्यायाहकेति । इदं ज्ञान-मप्रमेत्यनुव्यवसायनिष्ठप्रामाण्ययाहकस्याप्रामाण्यायाहकत्वाभावात्स्वत-स्त्वं न स्याद्तस्तिद्ति / तिस्मिन्प्रामाण्याश्रयेऽप्रामाण्यग्राहकः इत्यर्थः । उदाहृतस्थले व्यवसायेऽपामाण्यग्राह्कस्याप्यनुव्यवसाये तद्ग्राह्कत्वा-त्स्वतस्त्वसिद्धिः ॥ ननु स्वत एव प्रामाण्यं गृह्यते, घटमहं जानामीत्यनु-व्यवसायेन घटघटत्वयोरिव तत्संबन्धस्यापि विषयीकरणात्, व्यवसाय-रूपप्रत्यासत्तेस्तुल्यत्वात्, पृरावितिनि प्रकारसंबन्धस्यैव प्रमात्वपदार्थत्वा-दिति चेन्न । स्वतःप्रामाण्यबहे जलज्ञानं प्रमा न वेत्यनभ्यासदशायां प्रमात्वसंशयो न स्यात् । अनृव्यवसायेन प्रामाण्यस्य निश्चितत्वात् । तस्मात्स्वतोग्राह्यत्वाभावात्परतो ग्राह्यत्वम् । तथाहि । प्रथमं जलज्ञानानन्तरं प्रवृत्तौ सत्यां, जललाभे साति पुर्वोत्पन्नं जलज्ञानं प्रमा समर्थप्रवृत्तिजन-कत्वात्, युन्नेवं.तन्नेवम्, यथा प्रभा, इति व्यतिशक्तिणा प्रमात्वं निश्चीयते। पता अमा तान समर्व प्रश्ने जा मे

na us, as हाए स्थित has already once been referred to, while it is doubtful whether परिशेष is recognized as an independent proof.

स्। परिशेषोपि अनुसाच्येव, but the words seem to be spurious as no other copy contains them. They are also super-

द्वितीयादिज्ञानेषु पूर्वज्ञानदृष्टान्तेन तत्सजातीयत्वलिङ्गेनान्वयन्यतिरेकि-णाऽपि गृद्यते ॥

प्रमाया गुणजन्यत्वमुत्पत्तौ परतस्त्वम् । प्रमाऽसाधारणकारणं गुणः । अप्रमाऽसाधारणकारणं दोषः । तत्र प्रत्यक्षे विशेषणविद्धिशेष्यसंनिकर्षो गुणः, अनुमितौ व्यापकवित व्याप्यज्ञानं, उपिमतौ यथार्थसादृश्यज्ञानं, शाब्दज्ञाने यथार्थयोग्यताज्ञानम् इत्यायूहनीयम् । पुरोवर्तिनि प्रकारा-भावस्य व्यवसायेनानुपस्थितत्वाद्प्रमात्वं परत एव गृह्यते । पित्तादि-दोषजन्यत्वादुत्पत्तौ परतस्त्वम् ॥

ननु सर्वज्ञानानां यथार्थत्वाद्यथार्थज्ञानमेव नास्ति। न च 'शुक्ता-विदं रजतिमति ' ज्ञानात्प्रवृत्तिदर्शनाद्न्यथाख्यातिसिद्धिरिति वाच्यम्। रजतस्मृतिपुरोवर्तिज्ञानाभ्यामेव प्रवृत्तिसंभवात् । उपस्थितेष्टभेदाग्रहस्यैव सर्वत्र प्रवर्तकत्वेन निदं रजतिमत्यादावतिप्रसङ्गाभावादिति चेन्न। सत्य-रजतस्थले पुरोवर्तिविशेष्यकरजतत्वप्रकारकज्ञानस्य लाघवेन प्रवृत्ति-जनकतया शुक्ताविप रजतार्थिप्रवृत्तिजनकत्वेन विशिष्टज्ञानस्यैव कल्पनात्॥

### [ 88 ]

अयथार्थानुभविद्याविधः संशयिवपर्ययत्रिभेदात् । एकस्मिन्धर्मिणि विरुद्धनानाधर्मवैशिष्टचावगाहि ज्ञानं संश्रयः । यथा स्थाणुर्वा पुरुषो वेति । मिथ्याज्ञानं विपर्ययः । यथा शुक्ताविदं रजतिमिति । व्याप्यारोपेण व्यापकारोपस्तर्कः । यथा यदि विद्विन स्याचिहं धूमोऽपि न स्यांदिति ॥

त. दी.-अयथार्थानुभवं विभजते-अयथार्थेति। स्वप्तस्य मानसविप-र्ययरूपत्वान्न त्रैविध्यविरोधः ॥ संशयलक्षणमाह-एकस्मिन्निति । 'घट-पटा'विति समूहालम्बनेऽतिन्याप्तिवारणाय एकेति।'घटो द्रन्य'मि त्यादाव-

<sup>1</sup> The passage is variously worded in different copies.

The reading in the text is that of ABDFU and Se;

CGHQ and Whave also wardened.

ज्ञानस्, while B J read 'बिशिष्ट-ज्ञानस्. E differs from all in giving विरुद्धनानाकोटिकं ज्ञानस्. 2 X has यद्यं निर्विद्धः स्यानिई

<sup>्</sup>र 🚣 🕮 यथ्य निवाह्नः स्यात्ताः निर्भूमोपि स्यात्.

तिन्याप्तिवारणाय-विरुद्धेति । 'पटत्विविरुद्धघटत्ववानि'त्यत्रातिन्याप्ति-वारणाय नानेति ॥ विपर्ययलक्षणमाह—मिथ्येति । तद्भाववित तत्प्र-कारकिनश्चय इत्यर्थः ॥ तर्कं लक्षयिति—व्याप्येति । यद्यपि तर्को विपर्ययेऽन्तर्भविति तथापि प्रमाणानुष्याहकत्वाद्भेदेन कीर्तनम् ॥

न्याः दोः — यथार्थानुभवं निरूप्यायथार्थानुभवं विभजते — संशायेत्यादिना । एकेति । एकधर्माविच्छन्नविशेष्यतानिरूपितभावा- भावप्रकारकं ज्ञानं संशय इत्यर्थः। भावद्वयकोटिकसंशयप्रसिद्धेः स्थाणुर्वेत्त्यत्र स्थाणुरवस्थाणुत्वाभावपुरुषत्वपुरुषत्वाभावकोटिकः संशय इत्यर्थः । विपर्ययो नाम भ्रम इत्यर्थः ॥ व्याप्यारोपेणोति । तर्के व्याप्यस्य व्याप्यस्य च व्यतिरेकिनिश्रयः केरणम् । अन्यथानाधनिश्रयाभाव इष्टापतिरोषे तर्कानुत्पत्तेः ॥

[ ६५ ]

समृतिरपि द्विविधा । यथार्थोऽयथार्था च । प्रमाजन्या यथार्था । अप्रमाजन्याऽयथार्था ॥

त. दी.—स्मृतिं विभजते— स्मृतिरिति ॥ [६६] सर्वेपामनुकूछतया वेदनीयं संखम् ॥

<sup>1</sup> C K V omit this sentence, but as besides S T it is found in R also in a slightly different form, it is retained. The sentence as it stands in both S and R is corrupt and is therefore amended as above. S reads स्थाप्रवेत्यादे: which is not intelligible, while R inserts एक before last काटिक quite superfluously.

<sup>2</sup> U and W read जाध for न्यतिरक. 3 E H J K omit द्विविधा and

join the two sentonces. K adds হারি after ৰ.

<sup>4</sup> It is impossible to ascertain the true reading of this and the next passage. A B C H J U and Q together with Sc. and Vv agree in reading अनुः कलवेदनीयं and प्रतिक्लवेदनीयं respectively; while the other variants अनुकलतया and प्रतिक्लतया वेदनीयं are found in D E G K, as well as Nil. I have adopted the latter as being grammatically more correct, and being supported by the high authority of Nil.

त. दी.—सुखं लक्षयति—सर्वेषामिति । सुख्यहभित्यायनुन्यव-सायगम्यं सुखत्वादिकमेव लक्षणम् । यथाश्रुतं तु स्वरूपकथनमिति द्रष्टव्यम् ॥

न्या. बो. — सुखं निरूपयति — सर्वेषामिति। इतरेच्छाऽनधीनेच्छा-विषयत्वामिति निष्कर्षः । यथाश्रुतेऽनुक्लत्वप्रकारकवेदनाविशेष्यत्वस्य घटोऽनुक्ल इत्याकारकज्ञानदशायामनुक्लत्वप्रकारकज्ञानाविशेष्यत्वस्य घटादाविष सत्त्वाद्ध्यदाविष्याप्तिरिति निष्कृष्टलक्षणमुक्तम् । भोजना-दावित्याप्तिवारणायेतरेच्छानधीनेच्छाविशेषणम् । सुखेच्छायाः सुख-त्वप्रकारकज्ञानमात्रजन्यत्वात् ॥

[69]

#### सर्वेषां प्रतिकूलतया वेदनीयं दुःखम् ॥

न्या. बो.—दुःखं निरूपयति—प्रतिकूलेति । अत्रापीतरद्वेषान-धीनद्वेषाविषयत्वमिति निष्कृष्टलक्षणम् । द्वेषाविषयत्वमात्रोक्तौ सर्पादाविष द्वेषाविषयत्वसत्वात्तत्रातिव्याप्तिवारणायेतरद्वेषानधीनेति द्वेषाविशेषणम् । सर्पजन्यदुःखादौ द्वेषात्सर्पद्वेष इति सर्पद्वेषस्य सर्पजन्यदुःखद्वेषजन्यत्वा-दन्यद्वेषानधीनद्वेषविषयत्वरूपलक्षणस्य सर्पादावसत्त्वाज्ञातिव्याप्तिः । फलेच्छोपायेच्छां प्रति कारणं। अतः फलेच्छावशादुपायेच्छा भवति। एवं फलद्वेषादपायद्वेषः॥

[ ६८ ]

इच्छा कामः॥

[ ६९ ]

क्रोधो द्वेषः ॥

[63]

कृतिः भयत्नः ॥

[ ७१ ]

विहितकर्मजन्यो धर्मः॥

<sup>1</sup> K inserts ग्रुण: after ेजन्य: | unnecessarily.

[ ७२ ]

निषिद्धकर्मजन्यस्त्वधर्मः ॥

न्या. बो.—धर्माधर्मी निरूपयति—विहितेति।वेदविहितेत्यर्थः। निषिद्धेति । वेदनिषिद्धेत्यर्थः॥

[ ७३ ]

बुद्धचादयोऽष्टावात्ममात्रविशेषगुणाः ॥

[ 86 ]

बुद्धीच्छाप्रयत्ना द्विविधाः । नित्या अनित्याश्च । नित्या ईश्व-रस्य । अनित्या जीवस्य ॥

[ ७५ ]

संस्कारस्त्रिविधः । वेगो भावना स्थितिस्थापकैश्चेति । वेगः पृथिन्यादिचतुष्ट्यमनोष्टित्तैः । अनुभवजन्या स्पृतिहेतुर्भावनाऽत्म-मात्रष्टात्तिः । अन्यथा कृतस्य पुनस्तदवस्थापादकैः स्थितिस्थापकः कटादिपृथिवीष्टत्तिः ॥

त. दी.—संस्कारं विभजते—संस्कार इति । संस्कारत्वजातिमानसंस्कारः । वेगस्याश्रयमाह—वेग इति । वेगत्वजातिमान्वेगः । भावनां
लक्षयति—अनुभवेति । आत्मादावितव्याप्तिवारणायानुभवेति । अनुभवध्वंसेऽतिव्याप्तिवारणाय स्मृतीिति । स्मृतेरि संस्कारजनकत्वं नवीनैरुक्तम् ॥ स्थितिस्थापकं लक्षयति—अन्यथेति॥ संख्यादयोऽष्टो नैमिचिकद्रवत्ववेगस्थितिस्थापकाः सामान्यगुणाः । अन्ये रूपादयो विशेष-

<sup>1</sup> C and X read आत्मनो विशेष<sup>°</sup>, and K आत्मनि विशेष<sup>°</sup>; D emits विशेष.

<sup>2</sup> G J Q UW X omit द्विवधाः and join the two sentences.

<sup>3</sup> C K read स्थितस्थापकः.

<sup>4</sup> E J X have वेगास्य:; D G X insert मात्र after मनः.

<sup>5</sup> D H J read तादवस्थ्यापादकः; C and Sc. have तद्वत्थापकः.

गुणाः । द्रव्यविभाजकोपाधिद्वयसमानाधिकरणावृत्ति-द्रव्यकर्मावृत्तिं-जा-तिमत्त्वं विशेषगुणत्वम् ॥

न्या. चो. — संस्कारं विभजते — संस्कार इति। भावनां लक्षयति। अनुभवेति। अनुभवजन्यत्वे सति स्मृतिहेतुत्वं भावनाया लक्षणम्। अत्रानुभवजन्यत्वे सतीति विशेषणानुपादाने आत्ममनः संयोगेऽतिव्याप्ति-रात्ममनः संयोगस्य ज्ञानमात्रं प्रत्यसमवायिकारणत्वेन स्मृतिं प्रत्यपि कारणत्वाद्तस्तद्धुपादानम्। आत्ममनः संयोगस्यानुभवजन्यत्वाभावान्ना-तिव्याप्तिः। तावन्मात्रे कृतेऽनुभवध्वंसेऽतिव्याप्तिः, ध्वंसं प्रति प्रतियोगिनः कारणत्वेनानुभवध्वंसस्याप्यनुभवजन्यत्वात्। अतः स्मृतिहेतुत्वोपादानम्। अनुभवध्वंसे स्मृतिहेतुत्वाभावान्नातिव्याप्तिः॥

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चलनात्मकं कर्मं । ऊर्ध्वदेशसंयोगहेतुरुत्क्षेपणम् । अधोदेश-संयोगहेतुरपक्षेपणम् । शरीरैसंनिकृष्टसंयोगहेतुराकुश्चनम् । विप-कृष्टसंयोगहेतुः प्रसारणम् । अन्यत्सर्वं गमनम् । पृथिव्यादिचतु-ष्ट्रयमनोमात्रवृत्ति ॥

त. दी. — कर्मणो लक्षणमाह — चलनेति । उत्क्षेपणादीनां कार्य-भेदमाह — ऊर्ध्वेति । शरीरेति । वक्रत्वसंपादकमाकुञ्चनम् । ऋजुता-संपादकं प्रसारणमित्यर्थः ॥

[ 00 ]

नित्यमेकमनेकानुगतं सामान्यं । द्रव्यगुणकर्मद्वत्ति । तद्द्विविधं परापरभेदात् । परं सत्ता । अपरं द्रव्यत्वौदिः ॥

<sup>1</sup> Instead of इड्यकर्माहाति N has ग्रुणहाति. Z adds ग्रुण after ज्ञाति-मत्. Other copies omit the word altogether, but wrongly.

<sup>2</sup> K adds तत्पञ्चविधम्

<sup>3</sup> ABD have ज्ञारीत्र्य; EHJX insert ज्ञारीत् before विश्वस्र also in the next sentence.

<sup>4</sup> K omits मात्र; G J add कर्म after दृत्ति, porhaps better; Q

U and W omit the whole sentence.

<sup>5</sup> CEGJQUX and Womit तद्द्वित्रधं परापरभेदात. X has instead परमधिकद्यति । अपरं न्यनदाति । अपरं चोती for परापरभेदात, before इत्यग्ण-कर्मदात्ति. ABDF insert जातिः before इत्यत्वादिः.

त. दी.—सामान्यं लक्षयति—नित्यमिति । संयोगादावतिव्या-प्रिवारणाय नित्यमिति । परमाणुपरिमाणादावतिव्याप्तिवारणाय—अने-केति । अनुगतत्वं समवेतत्वं । तेन नाभावादावतिव्याप्तिः ॥

न्याः बोः — सामान्यं निरूपयति — नित्यमेकि मिति । नित्यत्वे सत्यनेकसमवेतत्वं सामान्यलक्षणिनत्यर्थः । नित्यत्वविशेषणानुपादाने संयोगादावितव्याप्तिस्तत्राप्यनेकद्रव्यसमवेतत्वस्य सत्त्वात् तद्वारणाय नित्यत्वोपादानम् । अनेकसमवेतत्वानुपादान आकाशादावितव्याप्तिस्तद्वारणायानेकसमवेतत्वविशेषणम् । अनेकत्वानुपादान आकाशगतेकत्वपरिमाणादो जलपरमाणुरूपादो चातिव्याप्तिर्जलादिपरमाणुगतरूपादेराकाशगतेकत्वपरिमाणादेनित्यत्वात्समवेतत्वाच । अतोऽनेक इति समवेतिवशेषणम् ॥

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नित्यद्रव्यवृत्तयो व्यावर्तका विशेषाः ॥

त. दी.—विशेषं लक्षयति—नित्येति ॥

न्याः बोः — नित्यद्भव्यवृत्तय इति । नित्यद्भव्येषु परमाण्वादिषु वर्तमानाः । अत एव व्यावर्तका इतरभेदानुमितिहेतवः । नित्यद्भव्य-वृत्तित्वरूपपक्षधर्मताप्रयोज्येतरभेदानुमापकशालिन इत्यर्थः ॥

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नित्यसंवन्थः समवायः । अयुत्तसिद्धृष्टत्तिः । ययोर्द्ध्योर्भध्य एकम् विनर्श्यदपराश्रितमेवाविष्ठते तावयुत्तसिद्धौ । यथावयवावयविनौ गुणगुणिनौ कियाकियावन्तौ जातिन्यक्ती विशेषनित्यद्वन्ये चेतिं॥

- 1 N places this sentence after the next, omitting आदि. Other copies except A J Y omit the sentence altogether. Y omits the next sentence. Q and F insert घटान्यन्त(भावी घटायनुगतोप्यसमवेत: before तन नाभावा
- 2 The passage is variously read by K R V S U and W. Mss. C and V end here.
- 3 E G H K add अनंता एव after विशेषाः; X adds पृथिव्यादिचतु-

ष्टयस्य परमाणवः आकाशादिपञ्चकः नित्यद्रव्याणि ।

- 4 This is a portion of a long abstruce passage in W not found in other Mss.
- 5 A B E J omit अविनद्यत् which is however necessary.
- 6 E G J only insert **코知**; but their reading has been adopted as making the sentence more grammatical.

त. दी.—समवायं इक्षयति—नित्येति । संयोगऽतिव्याप्तिवार-णाय नित्येति । आकाशादावितव्याप्तिवारणाय संबन्ध इति । अयु-तसिद्धलक्षणमाह—ययोरिति । नीलो घट इति विशिष्टप्रतीतिर्विशेषण-विशेष्यसंबन्धविषया विशिष्टप्रत्ययत्वाद्दण्डीति प्रत्ययवद्गिति समवाय-सिद्धिः । अवयवावयविनाविति । द्रव्यसमवायिकारणमवयवः । तज्ज-न्यद्रव्यमवयवि ॥

न्या. बो.—समवायं निरूपयति—नित्येति । संबन्धत्वं विशिष्ट-प्रतीतिनियामकृत्वम्। तावन्मात्रोक्तो संयोगेऽतिव्याप्तिरतो नित्येति विशेष-णम् ॥ ययोर्मध्य इति । यन्निष्ठकालनिरोपिताधेयतासामान्यं यद्व-च्छिन्नं तदुभयान्यतरत्वमयुतसिद्धत्वमित्यर्थः ॥

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अनादिः सान्तः प्रागभावः । उत्पत्तेः पूर्वं कार्यस्य । सादिरन-न्तः प्रध्वं सः । उत्पत्त्यनन्तरं कार्यस्य । त्रैकालिकसंसर्गाविच्छन्नप्र-तियोगिताकोऽत्यन्ताभावः । यथा भूतले घटो नास्तीति । तादा-त्म्यसंबन्धाविच्छन्नप्रतियोगिताकोन्योन्याभावः । यथा घटः पटो न भवतीति ।।

त. दी.—प्रागभावं लक्षयित — अनादिरिति। आकाशावदितव्याभिवारणाय सान्त इति। घटादावितव्याप्तिवारणाय — अनादिरिति। प्रतियोगिसमवायिकारणवृत्तिः प्रतियोगिजनको भिविष्यतीति व्यवहारहेतुः
प्रागभावः॥ प्रध्वंसं लक्षयित — सादिरिति। घटादावितव्याप्तिवारणाय — अनन्त इति। आकाशादावितव्याप्तिवारणाय — सादिरिति॥ प्रतियोगि जन्यः प्रतियोगिसमवायिकारणवृत्तिध्वंस्तव्यवहारहेतुध्वंसः॥ अत्यन्ताभावं लक्षयित — ज्ञेकालिकेति॥ अन्योन्याभावेऽितव्याप्तिवारणाय संसर्गाविक्छन्नेति। ध्वंसप्रागभावयोरितव्याप्तिवारणाय ज्ञेकालिकेति॥ अन्योन्याभावं लक्षयित — ताद्रारम्येति। प्रतियोगितावच्छेद्कारोप्य-

<sup>1</sup> S T and W omit this sentence, 2 Q and U omit भवति. and K. R. omit the next.

संसर्गभेदादेकप्रतियोगिकयोरप्यत्यन्ताभावान्योन्याभावयोर्बहुत्वम् । के-वलदेवदत्ताभावो दण्डचभाव इति प्रतीत्या विशिष्टाभाँवः । एकसत्त्वे द्वौ न स्त इति प्रतीत्या द्वित्वाविद्धन्नोऽभावः । संयोगसंबन्धेन घटवति समवायसंबन्धेन घटाभावः । तत्तद्ध्यभावाद्ध्यत्वाविद्धन्नप्रतियोगिक-सामान्याभावश्चातिरिक्तः ॥ एवमन्योन्याभावोऽपि । घटत्वाविद्धन्नः पटो नास्तीति व्यधिकरणधर्माविद्धन्नप्रतियोगिताकांभावो नाङ्गीक्रि-यते । पटे घटत्वं नास्तीति तस्यार्थः । अतिरिक्तत्वे स केवलान्वयी ।

सामयिकाभावोऽत्यन्ताभाव एव समयविशेषे प्रतीयमानः। घटाभाव-वित घटानयनेऽत्यन्ताभावस्थान्यत्र गमनाभावेऽप्यप्रतीतेर्घटापसरणे सित प्रतीतेः। भूतले घटसंयोगपागभावप्रध्वंसयोरत्यन्ताभावपृतीतिनियामक-त्वं कल्प्यते । घटवित तत्संयोगपागभावप्रध्वंसयोरसत्त्वाद्त्यन्ताभाव-स्याप्रतीतिः। घटापसरणे च संयोगध्वंससत्त्वात्प्रतीतिरिति । केवलाधि-करणादेव नास्तीति व्यवहारोपपत्तावभावो न पदार्थान्तरमिति गुरवः। तत्र अभावानङ्गीकारे केवल्यस्य निर्वक्तमशक्यत्वात् । अभावाभावो भाव एव नातिरिक्तः, अनवस्थापसङ्गात्। ध्वंसप्रागभावः प्रागभावध्वंसश्च प्रतियोग्येवं। अभावाभावोतिरिक्त एव, तृतीयाभावस्य प्रथमाभावस्य-त्वान्नानवस्थिति नवीनाः॥

## न्या.चो.--प्राग्भावं निरूपयति-अनादि्रिति। ध्वंसं निरूपयति

<sup>1</sup> A's reading is corrupt and makes no sense. The reading of J has been adopted as the most intelligible; although even with it the passage is vague. N F Y Q and Z agree with J but omit आप; W has भिन्नत्वं for बहुत्वं.

<sup>2</sup> The passage seems to have been tampered with. The reading of A J is retained in the text, as being most probably the original. After availation

P adds केवलदेवदत्तसन्दावं अपि द्-ण्डाभावे दण्ड्यभावः; all other copies read देवदत्ताभावात, and some of them omit the following words upto प्रतीत्याः

<sup>3</sup> CLMNYZomit the word भतियोगिताक, which however makes no difference of sense as both expressions are common.

<sup>4</sup> N F and Q add হানি মাপ্ত: after ত্ব, but the words seem to be interpolated.

सादिरिति । अत्यन्ताभावं निरूपयति <u>त्रैकालिकेति ॥</u> अन्योन्या-भावं निरूपयति तादात्रयेति ॥

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सर्वेषां पदार्थानां यथाययमुक्तेष्वन्तर्भावात्सप्तैव पदार्था इति सिद्धम् ॥

त. दी.---ननु प्रमाण-प्रमेय-संशय-प्रयोजन-दृष्टान्त-सिद्धान्ता-वयव-तर्क-निर्णय-वाद-जल्प-वितण्डा-हेत्वाभास-च्छल-जाति-निग्रहस्था-, नानां तत्त्वज्ञानान्निश्रेयसाधिगम इति न्यायशास्त्रे षोडशपदार्थानामुक्त-त्वात्कथं सप्तेवेत्यत आह—सर्वेषामिति । सर्वेषां सप्तस्वेवान्तर्भाव इत्यर्थः । 'आत्मशरीरेन्द्रियार्थमनोबुद्धिपवृत्तिदोषप्रेत्यभावफलदुःखाप-वर्गास्तु /प्रमेयिम'ति द्वादशविधं प्रमेयम् । प्रवृत्तिर्धर्माधर्मौ । रागद्वेषमोहा दोषाः। राग इच्छा । देषो मन्युः । मोहः शरीरादावात्मश्रमः। प्रेत्यभावो मरणम् । फलं भोगः । अपवर्गी मोक्षः । स च स्वसमाना-धिकरणदुः खप्रागभावासमानकालीनदुः खध्वंसः । प्रयोजनं सुखं दुः ख-हानिश्चे । दृष्टान्तो महानसादिः । प्रामाणिकत्वेनाभ्युपगतोऽर्थः सि-द्धान्तः। निर्णयो निश्रयः । स च प्रमाणफलम्। तत्त्वबुभुत्सोः कथा वादः। उभयसाधनवती विजिगीषुकथा जल्पः । स्वपक्षस्थापनहीना वितण्डा । कथा नाम नानावकृकः पूर्वोत्तरपक्षप्रतिपादकवाक्यसंदर्भः। अभिप्रा-यान्तरेण प्रयुक्तस्यार्थान्तरं प्रकल्प्य दूषणं छलम्। असदुत्तरं जातिः। साधर्म्यवैधर्म्योत्कपापकर्षवण्यविण्यविकल्पसाध्यपाप्त्यपाप्तिप्रसङ्गप्रतिद्द-ष्टान्तानुत्पत्तिसंशयप्रकरणहेत्वर्थापच्यविशेषोपपच्युपलब्ध्यनुपलब्धिनि-त्यानित्यकार्याकार्यसमा जातयः।वादिनोऽपजयहेतुार्निग्रहस्थानम्।प्राति-ज्ञाहानिः प्रतिज्ञान्तरं,प्रतिज्ञाविरोधः, प्रतिज्ञासंन्यासो, हेत्वन्तरम् , अर्था-

<sup>1</sup> STU and Womit this, except चेकालिकेति, and instead of it give a long passage which is not found in other copies.

<sup>2</sup> J K Q and W insert आप, and

E एव, after सर्वेषां; they also insert एव after उक्तेषु.

<sup>3</sup> This is the reading of C G J L P Y Z. A has इसं दुःसं हानिश्च which makes no sense. N reads जाति: after इस.

न्तरं, निरर्थकं, अविज्ञातार्थकं, अपार्थकं, अपाप्तकालं, न्यूनं, अधिकं, पुनरुक्तं, अननुभाषणं, अज्ञानं, अप्रतिभाविक्षेपः, मतानुज्ञा, पर्यनुयोज्यो- पेक्षणं, निरनुयोज्यानुयोगः, अपिसद्धान्तः, हेत्वाभासश्च, निम्रहस्था- नानि । शेषं सुगमम् ॥

ननु करतलानलसंयोगे सत्यपि प्रतिबन्धके सित दाह्यः त्पत्तेः शिकिः पदार्थान्तरिमिति चेन्न । प्रतिबन्धकाभावस्य कार्यमात्रे कारणत्वेन शक्ते-रनुपयोगात् कारणस्येव शिक्तपदार्थत्वात् । ननु भस्मादिना कांस्यादौ शुद्धिदर्शनादाधेयशिकरङ्गीकार्येति चेन्न । भस्मादिसंयोगसमानकाली-नास्पृश्यस्पर्शप्रतियोगिकयावदभावसहितभस्मादिसंयोगध्वंसस्य शुद्धि-पदार्थत्वात् ॥

स्वत्वमि न पदार्थान्तरम् । यथेष्टविनियोगयोग्यत्वस्य स्वत्वरूप-त्वातु । तदवच्छेदकं च प्रतिग्रहादिलब्धत्वमेवेति ॥

अथ विधिर्निरूप्ते । प्रयत्नजनकिष्णिजनकज्ञानविषयो विधिः।
तत्प्रतिपादको लिङादिर्वा । कृत्यसाध्ये प्रवृत्त्यदर्शनात् कृतिसाध्यताज्ञानं प्रवर्तकम् । न च विषमक्षणादो प्रवृत्तिप्रसङ्गः । इष्टसाधनतालिङ्गककृतिसाध्यताज्ञानस्य काम्यस्थले नित्यनैमित्तिकस्थले च विहितकालजीवित्वनिमित्तकृज्ञानजन्यस्यैवं प्रवर्तकत्वात् । न चाननुगमः स्वविशेषणवत्ताप्रतिस्वानजन्यत्वस्यानुगतत्वादिति गुरवः । तन्न । लाखवेन
कृतिसाध्येष्टसाधनताज्ञानस्यैव चिकीर्षाद्वारा प्रयत्नजनकत्वात् । न च
नित्ये इष्टसाधनत्वाभावाद्प्रवृत्तिप्रसङ्गस्तत्रापि प्रत्यवायपरिहारस्य पापक्षयस्य च फलत्वकल्पनात् । तस्मात्कृतिसाध्येष्टसाधनत्वमेव लिङायर्थः।
ननु " ज्योतिष्टोमेन स्वर्गकामा यजेत" इत्यत्र लिङा स्वर्गसाधनकार्यं

<sup>1</sup> G reads शुद्धिदर्शनात् शुद्धिः प-दार्थान्तरमितिचेत्रः

<sup>2</sup> A P read प्रत्यवाय for प्रयत्न which is wrong; M has प्रति-दत्ति which is probably a mistake for प्रदृत्ति.

<sup>3</sup> N and Q adds क्रतिसाध्येष्रदानि-दर्शनात् after प्रदुत्त्यदर्शनात्, but

it is superfluous. A P wrongly separate ज्ञान from ेसाध्यता and join it to प्रवर्तकम्, which makes no sense.

<sup>4</sup> C L M N Q Y Z put this before नित्यनेमित्तिक', A and Q
have ज्ञानजन्यत्वस्य; J is
doubtful.

SECT. 81.

प्रतीयते । यागस्याशुविनाशिनः कालान्तरभाविस्वर्गसाधनत्वायोगात्त-द्याग्यं स्थायिकार्यमपूर्वमेव लिङार्यर्थः ॥ कार्यं कृतिसाध्यं । कृतेः सविषयत्वात् । विषयाकाङ्कायां यागा विषयत्वेनान्वेति । कस्य कार्य-मिति<sup>ँ</sup> नियोज्याकाङ्कायां <sup>र</sup>स्वर्गकामपदं नियोज्यपरतयान्वेति । कार्य-बोद्धा नियोज्यः । तेन 'ज्योतिष्टोमनामकयागविषयकं स्वर्गकामस्य कार्य मिति वाक्यार्थः संपद्यते । वैदिकलिङ्त्वार्त् " यावज्रीवमाप्तिहोत्रं जुहुयात् '' इति नित्यवाक्येऽप्यपूर्वमेव वाच्यं कल्प्यते र्र '' आरोग्य-कामो भेषजपानं कुर्यातु '' इत्यादी लैंकिकलिङः क्रियाकार्थे लक्षणेति चेन्न । यागस्याप्ययोग्यतानिश्चयाभावेन साधनतया प्रतीत्यनन्तरं तन्निर्वा-हार्थमवान्तर्व्यापार्तया अपूर्वकल्पनात् । कीर्तनादिनाऽनाशश्रैतेर्न यागध्वंसो व्यापारः । लोकव्युत्पत्तिबलात्क्रियायामेव कृतिसाध्येष्टसाध-धनत्वं लिङा बोध्यत इति लिङ्त्वेन रूपेण विध्यर्थत्वम्। आख्यातत्वेन मयलार्थकत्वम् । पचित पाकं करोतीति विवरणदर्शनात् किं करोतीति प्रश्ने पचतीत्यत्तराचाख्यातस्य प्रयतार्थकत्वनिश्चयात् । रथो गच्छती-त्यादावनुक्लञ्यापारे लक्षणा ''देवदत्तः पचित तण्डुलान्देवदत्तेन पच्यते तण्डुलः" इत्यत्र कर्तृकर्मणोर्नाख्यातार्थत्वम् किंतु तद्गतैकत्वादीनामेव । तयोराक्षेपादेव लाभः । प्रजयतीत्यादी धातोरेव प्रकर्षे शक्तिः । उप-सर्गाणां द्योतकत्वमेव । न तत्र शक्तिरस्ति ॥

पदार्थज्ञानस्य परमं प्रयोजनं मोक्षः। तथाहि। ''आत्मावाऽरे द्रष्टव्यः श्रोतव्यो मन्तव्यो निद्ध्यासितव्यः" इति श्रुत्या श्रवणादीनामात्म-साक्षात्कारहेतुत्वबोधनात् । श्रुत्या देहादिविलक्षणात्मज्ञाने सत्यप्यसं-भावनाऽनिवृत्तेर्युक्त्यनुसन्धानरूपमननसाध्यत्वात् मननोपयोगिपदार्थ-

<sup>1</sup> AJZ omit smg.

<sup>2</sup> A reads wrongly अन्वितस्य-कार्यमिति for अन्वेति कस्य कार्य-मिति-

<sup>3</sup> This is the reading of J N. A. P have वैदिकालिङित्वात, L षेदिकालिङत्वात्, M वैदिकालिक-

त्वात्, Z वैदिकालिक्नलात्, all of which appear to be wrong.

<sup>4</sup> This is the reading of Q: J, N Y and Z read नाऽनाइा°, while A reads कीर्तनादिना न श्रुतेस्तेन. both of which make no sense; L M Pare also corrupt.

निरूपणद्वारा शास्त्रस्यापि मोक्षोपयोगः । तदनन्तरं श्रुत्युपिष्टयोगिवि-धिना निर्दिध्यासने कृते तदनन्तरं देहादिविलक्षणात्मसाक्षात्कारे सित देहादावहमाभिमानरूपिमध्याज्ञाननाशे सित दोषाभावात्पवृत्यभावे ध-मीधर्मयोरभावाज्ञन्माभावे पूर्वधर्माधर्मयोरनुभवेन नाशे चरमदुःखध्वंस-लक्षणो मोक्षो जायते । ज्ञानमेव मोक्षसाधनं मिध्याज्ञानिवृत्तेर्ज्ञानमात्र-साध्यत्वात् "तमेव विदित्वातिमृत्युमेति नान्यः पन्था विद्यतेऽयनाय " इति साधनान्तरनिषधाद्य । ननु "तत्प्रापिहेतुर्विज्ञानं कर्म चोक्तं महा-मुने " इति कर्मणोऽपि मोक्षसाधनत्वस्मरणाज्ज्ञानकर्मणोः समुद्य इति चेन्न । "नित्यनेमित्तिकेरेव कुर्वाणो दुरितक्षयम् । ज्ञानं च विमलीकुर्वज्ञ-भ्यासेन च पाचयेत् । अभ्यासात्पकविज्ञानं कैवल्यं लभते नरः" इत्या-दिना कर्मणो ज्ञानसाधनत्वप्रतिपादनात् । ज्ञानद्वारेव कर्भ मोक्षसाधनं न सीक्षात् । तस्मात्पदार्थज्ञानस्य मोक्षः परमं प्रयोजनिति सर्व रमणीयम् ॥

इति श्रीमद्द्वैतविद्याचार्य-श्रीमद्राघवसोमयाजिकुलावतंस-श्रीमत्तिर-मलाचार्यवर्यस्य सूनुनाऽसंभद्देन कृता स्वकृततर्कसंग्रहस्य दीपिका संपूर्णी ॥

न्या. बो. सर्वेषाभिति । प्रमाणप्रमेयसंशयपयोजनदृष्टान्तसि-द्धान्तावयवतर्कनिर्णयवाद्जलपवितण्डाहेत्वाभासछलजातिनियहस्थाना-नां तत्त्वज्ञानान्निःश्रेयसाधिगम इति न्यायस्यादिमे सूत्र उक्तानां प्रमाण-प्रमेयादीनामित्यर्थः । विस्तरस्त्वन्यत्रानुसंधेयः ॥

<sup>1</sup> After साक्षात् G V add तदुक्त-माचार्येंस्तस्मादुपकारकं कर्मेति.

<sup>2</sup> This colophon is found in J alone, and is inserted here because it is important. It also occurs in two other works of our author.

<sup>3</sup> This is the reading of R and

U. B omits animanal—vi;, and join smini to next sentence. S and W read the passage differently. Different Mss. give various colophons, while S and W add a verse, which are omited here.

## काणादन्यायमतयोबीलव्युत्पत्तिसिद्धये । अन्नंभट्टेन विदुषा रचितस्तर्कसंग्रहः ॥

इति श्रीमहामहोपाध्यायान्नं भट्ट विरचितः स्वकृतदीपिकया श्रीगोव-र्धनकृतन्यायबोधिन्या च समेतस्तर्कसंग्रहः समाप्तः॥

# NOTES.

#### SECT. I.

#### मङ्गलम्.

"Having enshrined the Lord of the universe in my heart, and having made a salutation to the pre-Opening prayer. ceptor, I compose this Compendium of all knowable things for the easy comprehension of beginners."

1. Following the usual orthodox practice, the author begins his work with a prayer to the deity and a salutation to the preceptor. This HEE, say the commentators, is necessary for the completion of a work, and for two reasons; first because it is enjoined by the S'ruti, and secondly because its necessity is proved by inference. Of course there is no express Vedic text, enjoining the HATE, but the existence of such a text can be assumed on the authority of good usage (शिष्टाचार), by the well-known rule laid down by Jaimini असति ह्यद्यमानम् 'a S'ruti text is to be inferred when an express one is not to be found.' The argument for inferring a S'ruti text on the authority of शिष्टाचार is thus stated by T. D.—A मङ्गल is an act enjoined by the Vedas, because it has always been the object (विषय) of uncommon (अलैकिक) and unprohibited (अविगीत) practice of wise men, like as and other rites. It is obvious that this inference is only available for the assumption of a text, when the शिष्टाचार happens to be अलौकिक (uncommon or sacred ) and अविगीत (unprohibited). An अलैकिकशिष्टाचार is that which is not रागादियास, i. e. caused by our own inclinations, such as the ordinary human acts of eating and drinking, but which is practised as a duty rather than as a pleasure; while it is अविगीत when it is not expressly prohibited by S'rati like the performance of a S'râddha ceremony at night.

e Jaim. S. 1. 33.

- 2. The Vedic origin of a Head having been thus established, the additional inference which proves its necessity for the completion of a book is rather of secondary importance. It is to be admitted however as a अत्यपोद्धलक तर्क. an argument supporting the S'ruti. This inference is based on our experience that a book is finished when it is commenced with a new, and not otherwise. This experience however, says an objector, is not invariable. We have instances of works which are left unfinished in spite of ample Her in the beginning, and also of books that were completed without the superfluous aid of a new. The reply given to this objection is hardly convincing. It is founded on the maxim स्थितस्य गतिः समर्थनीया, and can only be justified on the supposition that the necessity of are has been already incontrovertibly proved by the अनुमितश्रति, and that the secondary inference is to be accepted only so far as it supports that S'ruti. The author says that in those cases where the books were left unfinished in spite of the Here, the obstacles must be supposed to have been too numerous to be overcome by the amount of HER actually made, while, in the contrary instances of works completed without the Hard, we might presume that the author had offered the required prayer, either in his previous birth or silently in his mind, although he did not insert it in his book.
- 3. The second line of the stanza indicates, as is usually done, what are called the four Anubandhas, or necessary elements of a literary work. These are:—1 विषय (subject matter) 2 प्रयोजन (purpose) 3 संगति (connection) and 4 अधिकारी (person for whom the book is written). The अधिकारी in this case is a बाल, i. e. not an infant (स्तांपय), but one who is यहणपारव्यद्ध able to understand and retain the lessons given by his tutor. Two things are necessary for the acquisition of knowledge, a supple understanding (यहणशक्ति), and a retentive memory (पारणाशक्ति); and only he who possesses these two qualities is fit to learn this S'âstra. S. C. would have the बाल to be one who is अधीतन्याकरणकाव्यकोशाऽनधीतन्याय-

आख: i. c. one who has mastered grammar, poetry and vocabulary, but does not know Logic. सखबोधाय explains the purpose (प्रयोजन) why a new work like this is undertaken, when there were already many ably written treatises on the subject. The name तर्कसंग्रह at once explains the subject matter ( विषय ), namely तर्क, as well as its connection with the method of treatment adopted in the book (संगति). तर्क is defined as तर्क्यन्ते प्रतिपायन्त इति तर्काः, द्रज्यादिसप्तपदार्थाः. The word तर्क is employed in Nyoya writings in several different senses, but the one intended here is quite unusual. It is rarely met with anywhere except in the titles of a few manuals similar to the present work, such as तर्ककासदी, तर्कभाषा, तर्कवही and तकांस्त. संग्रह primarily means a collection but here it signities a compendium or brief exposition. T. D. and T. C. detine it simply संक्षेपेण स्वरूपकथनम्. V. V. and S. C. give a more elaborate definition, making a tigs comprise three parts, namely, उद्देश (simple enumeration), स्थाप (definition) and utility (examination or exposition). The present book contains all these three. पदार्थोद्देश from Sec. 2 to Sec. 9 and their zero and offer together from Sec. 10 to the end.

Either the passage मङ्गले इतेऽपि etc. is corrupt or the author has committed a strange solecism. A disputed reading. I have retained the reading of A, because, while it is found in most of the copies, it is not much worse than the others given by F, Q or N. If Kiranavali and Kadambari are the well-known works of that name, they are quite inappropriate as opposite instances of the efficacy of area. Kiranavali, if it be the commentary on Pras'astapada's scholium on the aphorisms of Kanada, by the famous logician Udayanacharya, is supposed to be an unfinished work, said to extend only as far as the section on 313; but the eight Mss. collected by Pandit Vindhyeshwari Prasad Dube for his edition in Benaras Sanskrit Series contain only the chapters on gou and you. It however begins with a new to the Sun and Creator, and may therefore be a tit instance of non-completion in the spite of age. But Kadambari too, if it is the same as the well-known work of Banabhatta, remained unfinished, although it opens with no less than 20 verses of area. Kadambari therefore cannot

serve as a counter instance of a work completed without a Hard, unless of course we resort to the two-fold supposition, that its completion by the author's son is to be considered as समाप्ति proper, and that the opening मङ्गल does not form part of the book. The latter supposition is apparently supported by T. D's subsequent words कादम्बर्यादी अन्थाद्वहिरेव मङ्गलं कतं, which are interpreted by some to mean that the महत्व verses are outside the book. But the interpretation is not approved by Nilahantha who takes the word affe: to mean जन्मान्तरादी. Either therefore the author committed a mistake or he meant some other Kâdambarî which is not known at present. The difficulty is no doubt removed in M which reads बीदयन्थादी for कादम्बर्यादी, but the reading is not supported by any other copy and is probably an emendation of some one who perceived the mistake. The commentator T. C. also omits  $\tilde{K}\hat{a}dambari$ , and mentions in its stead a small-उडितबन्थ. The other readings given in F, Q and N, and apparently supported by Nilakantha and S. C. are equally faulty, since although the solecism as regards Kadambari is removed, a similar one is committed about Kiranavali which is neither completed nor is devoid of Hyro. T. C. and S. C. avoid the difficulty about Kiranarali by substituting नास्तक-बन्थादी for it. Of course there is the possibility that Kiranavali may have been finished by its author and a portion of it is now lost; but the supposition is improbable, and does not lessen a whit the difficulty as regards the actual presence of Hyrs. Some have supposed that the Kiranavali mentioned here is a नास्तिकग्रन्थ, and not the commentary of Udayana, but no such work is known. In short whatever reading we accept, the difficulty created by the ention of Kiranavali and Kadambari as opposite instances is insuperable, since both of them, being incomplete in spite of a long or short new, are works exactly of the same nature.

#### Sect. II. पदार्थाः

- "There are seven Categories:—Substance, Quality,
  Action, Generality, Particularity, CoThe seven categories. inherence or Intimate relation and Negation."
- 1. The Dipikâ following the etymological sense of the word ( पदस्य अर्थ: ) defines a पदार्थ as 'a thing having a name' ( अभिधेयत्वं पदार्थसामान्यळक्षणम् ). अर्थ is a thing to which the senses travel ( ऋच्छन्तीन्त्रियाणि यं सः ) i. e. any external object which is comprehended by the senses. पदार्थ therefore, means any object that is nameable. Other definitions of पदार्थ convey the same sense. S. C. defines पदार्थत्वम् as त्रेयत्वम्, while T. C. and S. P. as प्रमितिविषयत्वम्, i. e. any thing which is an object of knowledge. A thing however which is knowable must also have a name; and so knowability ( त्रेयत्व ) and nameability ( अभिधेयत्व ) .regarded as definitions of पदार्थ are interchangeable. The word is invariably used by the Vais'eshikas in this composite sense.
- The rendering of the word vary by category, though not quite accurate, is convenient and useful for all practical purposes. .iristotle's categories. Ballantyne used the word 'category,' while Colebrook translated पदार्थ by 'predicament'; but both renderings are inaccurate, in as much as they imply something which can be predicated of another, while पदार्थ implies not only a thing which is predicable of another, but also a thing which is capable of having something predicated of it. Categories, especially in the Aristotelian sense, are a classification of predicates only, and not an enumeration of all nameable things (including both subjects and predicates) as the Padarthas of the Vais'eshikas are. In this respect. the classification of the Vais'eshikas is superior to that of Aristotle. The latter enumerated ten categories, 1 Substance, 2 Quantity, 3 Quality, 4 Relation, 5 Place, 6 Time. 7 Posture, 8 Appertenance or Property, 9 Activity and 10 Passivity. Of these the last nine only can be properly said to be predicable of something else i. e. substance, but sub-

stance itself, being assumed to be an Ens (Being) independent of all attributes, cannot be predicated of anything. It cannot be predicated even of itself, because in that case it will be an attribute and not substance. Thus in including substance among the categories Aristotle confounded the notion of a predicable with that of a nameable thing; but Kanada is not open to the charge in as much as his Dravya is a nameable thing, and therefore a Padartha. Notwithstanding this distinction, however, the word category has been employed in so many senses by subsequent European philosophers that one is almost justified in using it as an equivalent of geref also. In the history of philosophy, the categories have been successively a classification of universal things, or of words, or of forms of thought; and consequently they have now come to mean simply the highest classes to which all the objects of knowledge can be reduced and in which they can be arranged in subordination and system. In this general sense, Kanâda's Padârthas are as much categories as those of Aristotle or of Kant or of Mill; only that their number and arrangement would vary according to the fundamental principle on which the classification is based, and the purpose for which it is intended. The classification of Aristotle is mainly logical, that of Kanada metaphysical. One concerns with notions and propositions, the other with external objects which give rise to those notions. The seven Padârthas of the Vais'eshikas can therefore be easily apportioned among the categories of Aristotle. Dravya and Guna correspond to Substance and Quality, respectively. Aristotle's Quantity is classed among the Gunas by Kanada. Relation is of two kinds: Samyoga and Samarâya, the first of which is a Guna and the second a distinct Padartha. remaining categories really fall under relation in its widest sense, but some of them are separately recognized by the Vais'eshikas. Thus Time and Place are Dravyas. Activity is Karma while Passivity is simply negation of it. Property may be Sâmânya, Vis'esha, or any common attribute called by later Naiyâyikas an Upâdhi. Lastly Posture is संस्थानविशेष and is at best a Guna. Aristotle does not mention Abhâva or negation as he deals only with Ens or Being. 3. The various classifications of Padarthas, given by Indian systematists can be likewise reduced to the seven Padarthas and vice versa, if one clearly understands beforehand the particular standpoint of each. Nyâya writings do not explain the process by which the seven-fold division of Padârthas was first obtained, but if we may make a guess,

Classifications of Padarthas.

the process must have been something like this. A notion is either positive or negative, and so the external object of a

notion might be ma or sama. was things again are of two kinds, properties and a common substratum in which they reside. The latter is again. Some reside in many objects conjointly, others in individual things singly. The first is HIHITH, while the latter class is again divisible into properties that are stationary and those that are evanescent i. e. and and and. The remaining two Padârthus समनाय and निजेष are assumed to explain the special theories of Vais'eshikas. Other Indian philosophical schools also have their own classification of things, suited to their particular doctrine or theory. Every system of science or philosophy in ancient times thought it necessary to begin by arranging the Universe into a few elementary classes. Thus Gotamu enumerates sixteen Padarthas, necessary for the functions of logic, the Vedântins have two, Chit and Achit: the Ramanujas, one more, Îs'vara; the Sankhyas, twenty-five; the Mîmâmsakas eight; and so on. All schools do not use the word versi exactly in the same sense. It is used even more loosely than the word category in Europe, and often-times implies nothing more than topics to be treated in a book.

4. The Tarka-Dipikâ says that the word the is used to exclude a larger number. T. D. and other Why seven. commentaries here give a curious disquisition as to whether an eighth Padârtha can be logically proved. An eighth Padârtha is either known or unknown. If it is known, it exists and the restriction to seven is wrong; if however it is unknown it cannot be negatived, because there can be no negation of an unknown quantity. This dilemma is cleared by defining

पदार्थत्व to be द्रव्यादिसप्तान्यतमत्त्रव्याच्य, i. e. the genus पदार्थ is covered by any one of the seven species, Dravya etc. The passage, however, beginning with नम्र is of doubtful authenticity, as it is questioned by Nilakantha, who remarks, "एवं च बहुषु पुस्तकेषु सप्तान्यतम्त्वाप्रसिद्धिः इक्कातत्स्माधानपरस्य 'नम्र सप्तान्यतम्त्वापिति ध्येयम्."

to emphasize the seven-fold enumeration of the modern Vais'eshikas as distinguished from the six Padarthas of Kanada and the sixteen of Gotama. The original aphorisms of Kanada mention only six categories, and the seventh, Anta, is added by commentators on the ground that the six up to Antala being all Hit things, i. e. entities, necessarily imply their contradictory the non-entity. Consequently many first divided things into Hit and Anta, the former being then subdivided into six. The sixteen categories of Gotama and several others assumed by other Naiyayikas, are reconciled with the sevenfold enumeration by T. D. in its concluding passage.\*

## SECT. III. द्रव्याणि.

- " Of these seven categories (तत्र = सप्तपदार्थमध्ये S. C.) the class Dravya comprises nine, and nine substances. only:—Earth, Water, Light, Air, Ether, Time, Space, Soul and Mind.
- 1. Out of the seven categories enumerated in the preceding section, the author now mentions the nine subdivisions of the first, Substance. T. D., T. K., T. C. and S. C. give two definitions of द्रव्य, viz. द्रव्यवजातिमस्वम् and ग्रावस्यम् to which may be added द्विशावस्यम् and समवायिकारणत्वम्; but all these, except perhaps the last, are defective. The first appears like a purely verbal definition, or a truism which teaches us nothing new about the thing defined. S. C. however tries to justify it by arguing that द्रव्यवजाति is independently proved, either by direct perception or by inference. The inference is put thus, द्रव्यवत्तियां समवायिकारणता सा किंच-

दर्मावच्छित्रा, कारणतात्वाद्दण्डदित्तिकारणतावत्, i.~e.~ the intimate causality residing in a Dravya is distinguished by some attribute ( which is the genus Dravya or substantiality ) because every causality such as that of a stick has a distinguishing attribute. The argument of course makes two assumptions which are not yet proved, viz. that only a Dravya can be an intimate cause, and that such a cause must have some attribute to distinguish it. The second definition is superior though still defective. If we say that a substance is anything in which qualities reside, we exclude an important class of substances, namely all created things just at the moment of their production, when according to the theory of the Naiyayikas they are without any attribute. आधे क्षणे निर्मणं द्रव्यं तिष्ठति is an axiom of Nyaya, for if the qualities are supposed to rise simultaneously with the substances and not a moment later, all distinction between qualities and substances will virtually disappear. The definition unad will not therefore apply to Dravyas at the first moment of their creation and is therefore wayrs. The defect is remedied by amplifying it thus, राजसमानाधिकरण-सत्ताभिन्न-जाति-मस्वं द्रव्यत्वमः Although products in the first moment are without attributes, they possess even then a जाति (i. e. इत्यंत्व in this case) which co-exists with qualities in the same substratum. But such a definition again would be too wide because सत्ता (existence) is also a जाति that is co-existent with qualities; hence the word सत्ताभिन्न is inserted in the definition to qualify sufa. This amplification however makes the latter definition almost as verbal as the first द्रव्यत्वजातिमस्बम, only that the word gaves is avoided. Though thus theoretically faulty, the definition is good for all practical purposes. The definition समवायिकारणत्वम is technically correct. for only a Drivya can be the समवायिकारण of a product, but it is पारिभाषिक as being based on a peculiar doctrine of Vaiseshikus and is not therefore easily intelligible to ordinary people.

2. The difficulty of defining a substance accurately arises from its very nature. A definition which is not to be merely verbal must be an exhaustive enumeration of all essential attributes; but a substance ex hypothese is something

that, while underlying all attributes, is quite distinct from them. Now if the qualities which are enumerated as the definition of substance are essentially and invariably connected with it, they are part and parcel of substance itself, and not attributes distinct from it; while if they are not so connected they do not constitute a definition. This dilemma has perplexed philosophers of all ages and countries, and consequently many of them, like Berkeley in England and the Bauddhas in India, have denied any independent entity such as a substance altogether. This is not a satisfactory solution however, as the necessity of having some substratum for the qualities still remains. To obviate this, others like the Vedântins acknowledge the reality of substance but call its manifestation safetafia indefinable or man.

2. The propriety of nat is the same as that of the in the last section, the words being used to why nine. limit the number of substances to nine only. T. D. here controverts the position of the Bhatta school of Mimamsakas that darkness is a dravya. Darkness, says the objector, is a substance because it is blue and moves, and therefore the definition of Dravya, unatured strictly applies to it.

What is darkness. But darkness cannot be classed under any of the nine dravyas above enumerated.

As darkness has colour it cannot fall under any of the last five, ether, time, space, soul and mind, which are colourless. It is not air because it has neither touch nor constant motion which are the attributes of air. It is not light, as it has neither bright colour, nor hot touch. It is not water because it has neither cool touch nor white colour, the colour of water. Lastly it is not earth, because it has neither scent nor touch. Darkness therefore, not falling under any of the nine dravyas, must be regarded as a tenth one, and so the restriction to nine is wrong. Having thus stated the objector's argument in full, T. D. answers it by declaring that darkness is, according to the Naiyâyikas, merely the negation of light. A tenth dravya can be either with or without colour; but darkness cannot be the latter as it is blue. Nor can it be a substance having colour, because

every such substance requires light for being perceived with the eyes, while darkness is perceived only when there is no light. Darkness is therefore defined as प्रौडप्रकाशतेजःसामान्या-भादः i. e. absence of large and illuminating light in general. The S. C. explains the propriety of each word in the definition thus: The word सामान्य implies that darkness is total absence of any light whatever, and not the absence of a particular light such as that of the sun or the moon or a lamp. The word warrer is necessary because otherwise there will be no darkness wherever there is gold which is classed by Naiyayikas under Tejas. Finally wie excludes the possibility of darkness being negatived even by minute particles of light. How is then the perception of blue colour and motion in darkness to be accounted for? T.D. declares it to be a mis-apprehension. Besides the above two views with respect to the nature of darkness, Madhavacharya the author of Sarvadars' ana-Sangraha\* mentions two more. namely those of S'ridhara, the reputed author of Nyâya-Kandali and of a section of Prabhâkara school of Mîmâmsa-The first mentions that darkness is nothing more than the blue colour imposed on something else, thus making darkness a quality only; while the latter call it absence of knowledge of light, and not that of light itself. A fifth doctrine would say that instead of regarding darkness as the absence of light we should deem it a dravya and regard light itself as the absence of darkness. But these views are not warranted by experience, and the one propounded above as to darkness being the absence of light is the most satisfactory. The controversy however well illustrates the aptitude of Indian mind for hair-splitting.

3. Incidentally T. D. gives under this section the three characteristic marks of a perfect definition. T. D. defines a स्थण as दूषणञ्चरहितो धर्मः i. e. an attribute free from the three faults. A more Scientific definition of स्थण, however, is that given by Vâtsyâyana उद्दिश्स्यातस्विवेचकथमों स्थणम्, a

<sup>\*</sup> Sarv. D. S. Calc. ed, p. 108.

definition is an attribute which differentiates the definitum from all things different from itself.\* In other words zero is what English logicians call a 'differentia.' Another definition of लजज is ट्यावर्तक्रम which with the qualifications mentioned by I. D. means the same thing as the preceding. fourth definition and of a somewhat different kind is surrur-रजधर्मः, and असाधारणत्वम is defined as लक्षतावच्छेदकसमनियतत्वम a characteristic mark which exactly covers all (i. e. not more nor less) things denoted by the definitum. From this it will be seen that the idea of a definition entertained by Indian logicians was somewhat narrow. It was not an exclusive enumeration of all the essential characteristics of a thing, but only a differentia, or "laying down the boundry" (as the word definition etymologically means) which separated the thing defined from everything else. The function of a definition was more negative than positive; that is, a definition was more often intended merely to exclude all things other than the definitum than to give us any accurate notion of the definitum itself. Accordingly any characteristic that was peculiar to the definitum was made to serve the purpose. The consequence was that the definitions of the Naiyâyikas often became merely verbal or nominal, which satisfied the ear as it were but conveyed no idea of the thing द्रव्यत्वजातिमस्वम् and पृथग्व्यवहारकारणम्, which are given by Annambhatta as definitions of get and graves respectively, may be mentioned as instances of this kind of inconsequential definitions. Another device employed to escape difficulties was first to give a wide description of the definitum and then to narrow it down by the express exclusion of superfluous objects by using words like sat or first as for instance, the definition of इन्द्रिय, शब्देतरोद्भृत etc. For practical purposes however the definitions of Naiyayikas are generally useful and often ingenious; and a student bearing the above limitations in mind will escape the misconceptions and prejudices that are likely to arise owing to the peculiar form of many definitions he will meet with in the course of his study.

<sup>°</sup> Vát. on G. S. I, 1, 2.

The three faults mentioned in the definition of लक्षण given by T. D. are अन्याप्ति, अतिन्याप्ति and असंभवः अव्याप्ति is लक्ष्यैकदेशादात्तित्वम्  $i \cdot e \cdot$ Its three defects. non-pervasion of the characteristic on a portion of (the class denoted by) the definitum. For instance, if we define a cow as a tawny animal, we exclude all black, red or white cows. अतिस्यामि is extension of the attribute to things not denoted by the definitum, as when we define a cow as a horned animal, and thereby include buffaloes that have horns but are not cows. असंभव is the total absence of the characteristic on the definitum itself, as when we define a cow to be an animal with uncloven hoofs; Of these असंभव is only a kind of search in excelsis. In short a proper definition ought to be neither too narrow, nor too wide, nor totally false. If for instance we define a cow to be an animal having a dew-lap, we avoid all the three faults, since all cows have dew-laps and none but cows have them. It is not possible always to have such a perfect definition. Annambhatta often employs simple enumeration instead of a regular definition; and when even this is not possible he contents himself with an approximate description. For examples of the first see Sects. 2, 3, 4, 5, 6 and 9, while for the latter see Sects. 8, 11, 12, 20, 25-32. Such enumerations or descriptions, besides, are better suited to the untrained understandings of the beginners for whom this treatise is mainly written. The author has wisely relegated all abstruse definitions and discussions to the commentary.

# SECT. IV. गुणाः

"There are twenty-four qualities, viz. colour, taste, edour, touch, number, dimension or magnitude, sevequalities. rality, conjunction or contact, disjunction, priority or propinquity, posteriority or remoteness, weight, fluidity, viscidity, sound, intellect or understanding, pleasure, pain, desire, aversion, effort or volition, merit, demerit and faculty."

The T. D. defines a Gunz as you as you and midnig, possessing the genus Guna, or इट्यक्सभिन्नत्वे सति सामान्यवान " possessing generality and being at the Quality defined. same time different from substances and motions." The first is only a verbal definition, but the latter needs explanation. According to the theory of the Naiyâyikas, The or Traits resides in three Padarthas only, viz. Dravya, Guna and Karma. The definition Willeger would therefore cover all the three, and hence it is restricted to Guna by expressly excluding Dravya and Karma. same is expressed in another way as द्रव्याद्यानी-नित्यद्वानी-जातिमान i. e. possessing a sma which permanently inheres in a receptacle other than a Dravya. Here the word नित्य excludes कर्मत्वजाति which, like individual motions, is transitory; while the epithet प्रव्यावानि excludes both प्रव्याव and सना. The definition of Guna given in B. P. is fuller, अथ द्रव्याश्रिता जेया निर्णणा निकिया गुजा:† i. e. Gunas reside in dravyas and are themselves devoid of attributes and motions. This slightly varies from the original definition of Kanada, which is zequ-अय्यरणवान संयोगविभानेण्यकारणसम्पेक आति राणलक्षणस् The expression संशोगनिकारेज्यकार्यक is added in the Sûtra to exclude Karma which is the cause of conjunction and disjunction.

2. Comparing the several definitions of Guna, we find that it is clearly distinguished from Drav
Guna distinguished from Drava as an attribute dependent on something else i.e. dravya, which is self-supported, while it is distinguishable from Karma.

as an attribute which is fixed or permanent, and not evanascent or transitory. Both Guna and Karma, quality and motion, are accidents attaching to Substance, the Ens, which underlies and supports them; but Guna is permanent, while Karma is evanescent. They are as it were two different phases of the same phenomena. Guna in the process of change is action, while karma when made fixed and permanent becomes a guna. For instance, the motion of a carriage is action because it may cease at any moment, but

See Infra Notes to Sect. VI and LVII.

<sup>†</sup> B. P. 85.

<sup>‡</sup> V. S. I, 1, 16.

the motions of the earth and the planets are gunas because they are permanent and belong as it were to their very nature: Similarly heat which is Guna is produced by motion of molecules, while are or weight produces the action of falling. This distinction is succinctly put in one of the definitions of Guna given above, इत्यावाति-नित्यवति-जातिमान, and will be made still more clear by the following extract -"We understand by a quality that which truly constitutes the nature of a thing-what it is-what belongs to it permanently, as an individual, or in common with others like it—not that which passes, which vanishes and answers to no lasting judgment. A body falls: it is a fact, an accident; it is heavy: that is a quality. Every fact, every accident, every phenomenon supposes a quatity by which it is produced, or by which it is undergone; and reciprocally every quality of things which we know by experience manitests itself by certain modes or certain phenomena; for it is precisely in this way that things discover themselves to us." \*\*

It is doubtful whether the Naiyhyikas of India had obtained a correct notion of qualities, while as to actions they do not seem to have gone very deep into the matter. The list of 24 gunas is by no means based on a common fundamentum dirisionis, while subsequently there is no attempt to probe into the real nature of each.

3. The Tarka-Sangraha like all modern works on Nyâya enumerates twenty-four Gunas, but Number of qualities— the original aphorism of Kanâda mentioned only seventeen. The Sâtra runs:— स्वरस्मान्यस्थाः परिकाणानि पृथक्तं संबोधिविभागी परत्यापरने दुद्धाः सम्बद्धाः परिकाणानि पृथक्तं संबोधिविभागी परत्यापरने दुद्धाः सम्बद्धाः विकाशिक प्रकार प्रकार प्रकार कर्मा क्ष्मा क्ष

<sup>\*</sup> Dict. des Sciences Philosoph. queted in Fleming's Vocabulary of Philosophy, p. 393.

<sup>‡</sup> V. S. I 1, 6.

explains the omission by saying that these seven are not expressly mentioned in the Sûtra because they are too well-known. The addition is expressly made by Pras'astapâda.† It cannot at present be ascertained who had the ingenuity of first discovering this hidden meaning of च; but the fact at any rate shows that there was a time when the system was sufficiently elastic to admit material improvements. The modern school of Naiyâyikas reduce the number of gunas to 21, excluding परत्व अपरत्व and प्रथक्त as being not gunas proper. परत्व and अपरत्व, they say are accounted for by विश्वकृत्व and संनिष्टक्षत्व or ज्येष्टत्व and कनिष्टत्व, while पृथक्त्व does not differ from अन्योन्यामाव.

4. Others have tried to increase the number of qunas by further additions. T. D. instances 3 gunas which are not expressly mentioned in the list, viz. लुब्द, मृद्धत्व and कटिनत्व, while S. C. adds a fourth आलस्य. These, however, it is argued, need not be considered as separate gunas, as all of them are negations or contradictories of some one of the 24 qunas. Thus exact is nothing but the negation of रास्त्व, while सद्भव and कार्टनस्य are simply different degrees of संयोग. आलस्य is the opposite of प्रयत्न. In this way any quality not mentioned in the list can be shown to fall under one of those already mentioned. On the other hand, if it be asked why both धर्म and अधर्म are mentioned since the latter can only be the opposite of the former, it is answered that the Naiyâyika idea of अधर्म is that of something positive, and not simply the negation of धर्म. अधर्म is actual demerit and not the mere absence of merit. The same remark applies to three other pairs of contrary qualities, संयोग विभाग, परत्व अपरत्व, and सुख दु:ख. Logically speaking, these are the contraries and not the contradictories of each other. Some include both aff and suff under one head अद्रष्ट.\*

<sup>†</sup> P. B. Ben. ed. p. 10. \* B. P. 161.

- The explanations are no doubt ingenious but there appears to be a good deal of confusion of ideas. In saving that zera (lightness) is Heaviness and lightthe opposite of user, Annambhatta seems to confound the two senses of the word युरुत्व, viz., 'heaviness' and 'weight'. लग्न is opposed to युद्ध in the first sense alone, while in the latter and the wider sense, namely weight, it is only a lesser degree of unca, both lightness and heaviness marking different degrees of weight. Similarly मृद्रत्व and कृष्टिनत्व or either of them are also entitled to be classed independent qualities like द्वत्व, for all the three are different degrees of संयोग of particles. आलस्य being identical with स्थितिस्थापकत्व or inertia is a positive quality and not merely a negation of effort. The nine qualities from size onwards are peculiar attributes or functions of Soul and ought to have been classed separately. The enumeration of quass in fact is rather rough and unscientific.
- 6. The twenty-four gunas have been distributed in various ways according to the different classification of principles of division adopted. The gunas are either नित्य or अनित्य, सामान्य or विशेष, एकेन्द्रियग्राह्म, द्वीन्द्रियग्राह्म or अतीन्द्रिय, and so on. Some of these distributions are given below, as likely to be useful to students:—
- I. First, the twenty-four gunas are distributed among the nine substances in the following manner:—

स्पर्शादयोऽष्टी वेगास्यसंस्कारो मकतो गुणाः ।
अही स्पर्शादयो रूपं द्रवो वेगश्च तेजसि ॥
स्पर्शादयोऽष्टौ वेगश्च गुरुत्वं च द्रवत्वकम् ।
रूपं रसरतथा स्नेहो वारिण्येते चतुर्दश ॥
स्नेहहीना गन्धयुताः क्षितावेते चतुर्दश ।
बुद्धचादिषद्वं संख्यादिपश्चकं भावना तथा ॥
धर्माधर्मौ गुणा एते आत्मनः स्युश्चतुर्दश ।
संख्यादिपश्चकं कालदिशोः शब्दश्च ते च से ॥

## संख्यादयः पञ्च बुद्धिरिच्छा यत्नोऽपि चेम्बरे । परापरत्वसंख्याद्याः पञ्च वेगश्च मानसे ॥

"The qualities of air are touch, number, quantity (dimension), individuality (severality), conjunction, disjunction, priority, posteriority, velocity and faculty. The same first eight qualities together with colour, fluidity and velocity, are assigned to light.

"Water is the site of 14 qualities, viz. of the eight before mentioned (i. e. মাহানিই), and further, of velocity, gravity, fluidity, colour, taste and viscidity.

"Earth has the same qualities, with the exception of viscidity, and the addition of smell.

"The 14 qualities of the soul are intellect, pleasure, pain, desire, aversion, volition (effort), number, quantity dimension), severality, conjunction and disjunction, faculty, merit and demerit.

"The qualities of time and place are number, quantity (dimension), severality, conjunction, and disjunction. The same qualities together with sound belong to other.

"Those five qualities (संख्या, पश्चिमाण, पृथक्त, संयोग, and चिभाग) together with intellect, desire, and volition (effort), are sited in God; the same five qualities with posteriority and velocity, in the mind."†

II. Gunus are also divided into सामान्य and विशेष. A विशेष ग्रण is defined द्रव्यविभाजकीषाधिद्वयसमानाधिकरणादृत्ति-ग्रणदात्ति-जातिमान्! which in simple English means a quality that resides in one substance only at one time, and not in two or more substances conjointly. सामान्य gunus are those which reside in two or more substances jointly. The विशेष and सामान्य gunus are enumerated as follow:—

बुद्ध्यादिषद्वं स्पर्शान्ताः स्तेहः सांसिद्धिको द्रवः । अदृष्टभावनाशन्दा अमी वैशेषिका गुणाः ॥

<sup>°</sup> B. P. 23-33.

<sup>†</sup> Roer's translation of B. P. Bibl. Incl. p. 13.

<sup>‡</sup> T. D. p. 60 Supra.

# संख्यादिरपरत्वान्तो द्रवे सांसिद्धिकस्तथा। गुरुत्ववेगो सामान्यगुणा एते प्रकीर्तिताः॥

"Special qualities are: intellect, pleasure, pain, desire, aversion, effort, touch, viscidity, natural fluidity, fate, memory and sound. General qualities are: number, quantity (dimension), severality, conjunction and disjunction, priority and posteriority, derived fluidity, gravity, and velocity."

III. Guius are also divided into those which are apprehended by one external sense only (एकेन्द्रियशाद्धा), viz. colour, taste, odour, and touch; those which are apprehended by two senses, eye and touch (इंग्डियशाद्धा), viz. number, dimension, severality, conjunction, disjunction, priority, posteriority, fluidity and viscidity; and those again which are not perceived by any external sense (अतिन्दिय), viz. gravity merit, demerit and faculty.

For other classifications see M. M. Bhimacharya's Nyâya-Kośa (second edition) pp. 232-4, and Bhâshâ-Parichchheda, 85-97.

### SECT. V. saifu.

Motion or Action is of five kinds only, viz. tossing or throwing upwards. Dropping or throwing Motion.

Motion. downwards, Contraction. Expansion and Going or Motion in general.

1. The division of Karma is in strict conformity with the aphorism of Kanada.‡ The T. D., as in the case of Guna, offers two definitions of Karma also, of which the first संयोगभिन्नत्वे सति संयोगभिन्नवाधिकारणम् is a real one. Motion is the non-intimate cause of conjunction, but is not itself conjunction. The meaning of असमवाधिकरण will be explained later or it is sufficient to note here that only

<sup>°</sup> B. P. 89-91.

<sup>†</sup> Roer's Translation of B. P. Bib, Incl. p. 53.

<sup>‡</sup> V. S. 1, 1, 7.

karma and some guans can ever be the non-intimate causes of dravyas or gunas. Karma is supposed to be the non-intimate cause of conjunction, as when a hand touches a book the motion of the hand is such a cause of the conjunction of the hand with the book. But sometimes one conjunction is the non-intimate cause of another conjunction, as for instance, the conjunction of the hand with the book is the non-intimate cause of the connection of the whole body with the book. This conjunction therefore is expressly excluded by the words संयोगिभिक्ट सति.

- 2. The definition of Karma given in Kanada's satra, is more elaborate though essentially the same. एकद्रव्यमग्रणं संयोगविभागेष्वनपेक्षकारण-Other definitions. मिति कर्मलक्षणम \* means that action inheres in one substance, but is not a quality, and is the direct and immediate cause of conjunction and disjunction. first two epithets exclude अवयावि द्रव्य and some qualities like संयोग, while the last is practically idential with संयोगासम्याय-ELIVER of T. D. S'ankara Mis'ra mentions several other definitions of Karma in his Commentary on V. S. I, 1, 17 (Calc. ed. p. 35). The only one which is worth noting is नित्यावित-सत्तासाक्षाद्वयाच्य-जातिमत्त्वम्, which means that कर्मत्वजाति resides in a thing (कर्म) which is never permanent. The wider genus सना resides in दृह्य, गुण and कर्म of which the former two are sometimes नित्य; but कर्म is never नित्य, as it is always transitory. Karma is said to last only for five moments,† and so कर्मत्वजाति is said to be नित्यावति.
- 3. The division of Karma into five kinds does not appear to be very logical. If all miscellaneous motions such as gyration (अमण), evacuation (रचन), flow (रपन्दन), flaming up (ऊर्ध्वज्वलन) and slanting motion (तिर्परगमन) are to be classed under simple going (गमन), why cannot, it may be

<sup>•</sup> V. S. I, 1, 17.

<sup>†</sup> Roer's Transl. B. P. Bibl. p. Ind. p. 4 note.

asked, उत्थिएण and the other three also be similarly included under it? Nîlakantha justifies this arbitrary division on the quaint but easily comprehensible ground that it would be sacrilegious on our part to question what is laid down by a free-willed sage like Kanûda (नचोत्क्षेपणादीनां गमनेऽन्तर्भावोऽस्त्वित शंकनीयम् । स्वतंत्रेच्छस्य नियोगपर्यत्योगानहस्य ऋषेः संमतत्वादिति भावः) A closer inspection, however, might reveal some sort of principle even in this arbitrary division. Motion is primarily divided into three kinds according to its direction, namely, vertical, horizontal and slanting or miscellaneous. The vertical motion may be from below upwards (उत्क्षेपण), or from above downwards (अवश्चेषण). Horizontal motion also may be twofold, motion nearer to oneself (आक्रश्वन) or motion further from oneself (serror). All other motions are relegated to the comprehensive class of गमन. It is not of course meant that the above groups exactly correspond to the ordinary conceptions of serror etc.; but that some such principle was in the mind of the Satrakara when he made the division seems to be highly probable.

## SECT. VI. सामान्यम्.

Genus or Generality is of two kinds, wider or extensive und narrower or limited.

1. In Section LXXVII Annambhatta defines सामान्य as नित्यमेकमनेकानुगतम्, and adds that this साGenerality. मान्य resides in Dravya, Guna and Karma.
There are three characteristics of generality:
that 1 it is eternal, 2 it is one, and 3 it resides in many.
Conjunction and some other qualities such as दित्यादिसंख्या reside in many, but they are not eternal, and therefore the word नित्य in the definition of सामान्य excludes them. The dimension of an atom is both eternal (for atom is eternal) and resides in many; but it is not one residing in many (प्रमनेकार्यत) and hence the word प्रम. अत्यन्ताभव however

is eternal, one and residing in many. Therefore the word अनु-गतम is interpreted as समवेतम or समवायसंबन्धेन वर्तमानम, thereby excluding negation which does not reside in things by intimate union, while HIHITH does. The word Genus is a convenient rendering of सामान्य as Ballantvne and others have adopted it, although it is not quite accurate. Genus may perhaps be a more appropriate rendering of and. Genus in English not only means the common characteristic residing in several individuals, but comprehends the individuals also, while सामान्य or जाति denotes only the common characteristic. Genus is a class, सामान्य or जाति is the common attribute which distinguishes that class. Other definitions of सामान्य are, नित्यत्वे सत्यनेकसमवेतत्वम् and नित्यत्वे सति स्वाश्रयान्योन्याभाव-समानाधिकरणम् which are however not as good as that given by T. D. But they all imply that सामान्य was conceived by later Naiyûyikas to be some attribute having a real external existence in the individual objects comprised in it. The original aphorism of Kanada is ambiguous and conveys a somewhat different notion. सामान्यं विशेष इति बुद्धचपेक्षम् \* conveys the sense that the notion of generality depends on the operation of our own intellect. A quality becomes a सामान्य only if we conceive it as residing in many; while the same is fair when we regard it as a differentia. A property for instance exists in a certain number of objects, which are so far of one kind; if we use the property for grouping those objects into one class, it is सामान्य, if for distinguishing them from all other objects in the world, it is asign. Thus an attribute, though inhering in the object, cannot become a सामान्य until our intellect has recognised it to be so. As long, for example, as I have seen only one elephant and do not know that there are others of the same kind, the genus elephant does not exist, at least so far as I am concerned. Similarly the same attribute, e. g. चटत्व, is सामान्य if regarded as residing in all pots, and is a विशेष if regarded as distinguishing pots from other things. Such seems to have been the original conception, but subsequently सामान्य appears to have come to be regarded as an attribute having an absolute and not merely a relative existence externally.

Notes.

- 2. In later times सामान्य came to be used synonymously with जाति, and was given an Varieties of Samanya. independent and eternal existence apart from the individual objects. This will be clearly seen from the various divisions of सामान्य. Annambhatta, following the commentators on Kanada's aphorisms divides सामान्य into पर and अपर, higher or extensive and lower or non-extensive. The instances are Har (existence) and द्रव्यत्व (substantiality) respectively. Of course the terms प्र and sage are relative only, the same attribute zerra for instance being अपर with respect to सत्ता and पर with respect to घटत्व. Some other writers make a threefold division of The T. A. for example divides सामान्य into squas ( widest ) e. q. सत्ता, ट्याप्य ( narrowest, ) e. q. घटत्व and ट्याप्य-च्यापक (middle) e. q. द्रव्यत्व. This division obviously regards the common characteristic as existing in itself and absolutely, while the former two-fold division only sought to fix its relative extent as compared with higher or lower generalities. gava can be sometimes at and sometimes aut, but सत्ता must always be व्यापक, and द्रव्यत्व only व्याप्यव्यापक. terms in the former division were relative; in the latter they are absolute. This is not the place to discuss which division is more consonant with reason, but it may be noted that the latter though apparently simple is beset with difficulties from which the former is free. Annambhatta therefore was justified in disapproving of the threefold division, if we may accept the interpretation of the word इति after प्रमण्दं च as given by V. V., which remarks अञ्जितिशन्दस्य स्वसमाभिन्याहत-पदार्थ-तावच्छेदक-परत्वापरत्वरूप-द्विप्रकारवत्सामान्यामिति वाक्यार्थः
- 3. सामान्य is again divided into two sorts, अवण्ड and सवण्ड.
  The first is otherwise called जाति and is deJati and Upadhi. fined as साक्षात्सम्बद्धं सामान्यम्, that which is
  directly connected with the thing such as
  बच्यत्व कर्मत्व etc. The second is called उपाधि and is defined as

परंपर्या सम्बद्ध्य, indirectly or mediately connected with the object, such as प्रमेशन विश्वत्व etc. Every common characteristic does not constitute a jâti. A number of persons might be blind or lame or black, but blindness lameness or blackness does not constitute an independent class. The circumstances which prevent a common characteristic from becoming a jâti are summed up in the following verse of Udayanâchârya:—

## व्यक्तेरभेदस्तुल्यत्वं सङ्करोऽथानवस्थितिः । रूपहानिरसम्बन्धो जातिवाधकसङ्ग्रहः॥

The circumstances that prevent generality from becoming a class are six: (1) Unity of the object, e. g. the sky being one all-pervading thing, there is no jâti as आकाशत्व; (2) Identity of things though the names be different, e. q, uzer and morare are not different jâtis as both words denote the same thing; (3) Cross-division, e. q. And and afra are not iâtis as they constitute cross-divisions, smarst being and and not मूर्त, and मनस being सूर्त but not भूत, while the remaining four, पृथ्वी, अप, तेजस and वास, being both भूत and मूर्त; (4) Want of finality, e. q. jâti itself cannot have jâti on it, for in that case, there being jâti over jâti ad infinitum, there will be no finality; (5) Violation of essence, e. g. the Viseshas (particularities), though innumerable, cannot have a jati fairer on them, because by hypothesis they are essentially opposed to the conception of jati; (6) Lastly, want of proper connection prevents jâti, e. q. समबायत्व cannot be a jâti because, as every jâti rests on its आग्रय by समयायसम्बन्ध, there cannot be a surary on surary, and surary, if accepted as a jâti, cannot have any connection with its आश्रय. All these therefore are mere Upâdhis. The student will now be able to understand Annambhatta's remark that within, or more properly its one variety the jati, can rest on Dravya, Guna and Karma only, and cannot rest on the last four Padarthas. Even amongst the first three there are many things that cannot have such as ether, time and space. It will be seen from the above that surfar is any characteristic which belongs to several individuals, while and is only a particular kind of them, fulfilling certain conditions necessary to constitute a proper class. These conditions are implied by their opposites in *Udayana's* verse quoted above. If you take a hundred persons you can arrange them in various groups, as for instance by their nationality, or the language they speak, or the complexion of their body, or by their education. But each of these groups cannot constitute a class, for in that case there will be the absurdity of one person belonging to several classes, and all notions of genus and species will be confounded. Human being is a class because we can at once recognize certain well-marked characteristics which clearly distinguish human beings from all other animals; but blackness cannot be a class, for if it be so we shall have to group black men in the same class as black sheep or black stones. This distinction between and and and is very important and is one of the subtlest discovered by Indian logicians.

#### SECT. VII. विशेषाः.

The Individualities or Particularities residing in eternal things are innumerable.

The idea of विशेष, particularity, (called अन्त्यविशेष by Kanâda) is a counterpart of that of HIHIPT (generality), as the one necessarily implies Particularity. the other. In Sect. LXXVIII, Annambhatta defines fairy as residing in eternal substance and serving the purpose of distinguishing them from each other, while this section further tells us that those particularities are innumerable, one being assigned to each eternal substance. A more accurate definition of विशेष is स्वती व्यावर्तकत्वम, that which distinguishes self from itself. The peculiarity of a Ves'esha is that it performs the double function of differentiating one eternal substance from all others, and also that of differentiating itself from other Viśeshas and everything else. The latter assumption is necessary, because otherwise we shall have to suppose a second Viśesha over the first to differentiate it from others and so on ad infinitum.

- 2. The eternal substances in which Viśeshas inhere are the atoms of the first four substances, earth, water, light and air, together with the remaining five substances, ether, time, space, soul, and mind.
- 3. Other definitions of Visesha are जातिरहितत्वे सति नित्यवस्यमा-बर्वानः, एकमात्रसमवेतत्वे साति सामान्यग्रन्यः and अत्यन्तव्यावनिहेतः, all of which amount to the same thing, namely, that Višesha is a padartha assumed to account for the difference of atoms and other eternal substances from one another. The necessity of this assumption is established by S. C. thus:-" ver-दीनां कपालसमवेतत्वादिकं पटादिभेदकमस्ति, परमाणूनां त परस्परभेदकं न किञ्चिदस्यतोऽनायत्या विशेष आश्रयितव्यः " A jar is distinguished from a piece of cloth because the component parts of the first are distinct from those of the latter (अवयवभेदादवयाविभेदः), and so on we may argue until we arrive at the ultimate constituents of matter, namely the atoms. But as an atom has no parts, we cannot account for the distinction of one atom from another by the same process of reasoning. we cannot account for the mutual distinction of other imperishable substances such as ether, time and space. therefore no help (अनायत्या of S. C. ) but to assume a separate individuality in each of these substances to account for its distinctive character. This individuality is called the fair of that substance, and they are as innumerable as the atoms and other eternal substances. It is not right to translate this विजेष by 'difference 'or 'differentia,' because the latter words denote the special characteristics of a species as distinguished from genus, while fasty concerns the individual only.\*
- 4. This doctrine of and is supposed to be a peculiar tenet invented by the Vaiscshikas, and one from which they derive their appellation; but it is singular that the original aphorisms of

Kanada do not give much prominence to it. It is referred to

<sup>\*</sup> See Bain's Deductive Logic p. 73.

only incidentally as it were, in the Sûtra अन्यज्ञान्त्येभ्यो विशेषेभ्यः\* which, while treating of सामान्य, distinguishes its occasional (as) weat from the well-known ultimate Viseshas, that are called final, because they reside in the final atoms of matter. On this bare reference the commentator Prasastapâda founds the theory of faster which is however wholly repudiated by many of the modern Naivavikas who are otherwise followers of the Vaiseshika school. They argue that, granting that Viśeshas are necessary to distinguish individual atoms, there must be something else to distinguish the Viśeshas themselves from one another. If however it is said that the latter function is done by the Viseshas themselves by some peculiar inherent faculty, why not then attribute this inherent faculty to the atoms themselves. If you have to bring in the inherent faculty somewhere, why not suppose it in the individual atom itself and discard the superfluous Viśesha altogether. rather than first attribute a Visesha to the atom and then attribute the inherent faculty of self-distinction to the Viśesha? The argument is irresistible but not a new one. Prasastapâda the oldest known commentator on Vaiseshika Sûtra already anticipates and answers it thus:- "अथान्यविशेषेदिव परमाणुषु कस्मान्न स्वतः प्रत्ययव्यावृत्तिः प्रत्यभिज्ञानं वा कल्प्यत इति चेन्नः तादात्म्यात । इह तादात्म्यनिमित्तप्रत्ययो भवति यथा घटादिश प्रदीपात । न त प्रदीपे प्रदीपात । यथा च श्वमांसादीनां स्वत एवाझचित्वं तयोगादन्येषां तथेहापि तादात्म्यादन्त्यविशेषेष स्वत एव प्रत्ययन्यावत्तिस्तद्योगात्परमाण्वादि-Fand. The answer however is hardly satisfactory. It is of course scarcely needful to say that the doctrine of Viśesha is not accepted by other Indian schools of philosophy such as the modern Naivayikas, the two sections of the Mimainsakas, namely, the Bhâttus and the Prâbhâkurus, and the Vedântins.

<sup>\*</sup> V. S. I, 2, 6.

<sup>†</sup> See V. S. 1, 2, 3, and our Note under Sect. VI. on p. 90 Supra.

<sup>‡</sup> P. B. Ben. ed, p. 322.

#### SECT. VIII. समनायः

Intimate Union is one only.

1. समग्र etymologically means the act of coming together closely, and is therefore used to denote a Intimate Union. kind of 'intimate union' between two things which are thereby rendered inseparable so that they cannot be separated without themselves being destroyed. It is therefore more appropriate to translate THEIR by 'intimate union' rather than by co-inherance as Ballantyne has done. Annambhatta defines समनाय in Sect. 79 as "a permanent connection existing between two things that are always found inseparable." The HHATY is called facu-सम्बन्ध in contradistinction to संयोग which is a gung and is always अनित्य. The expression अयुत्तसिद्ध denotes things one of which is always dependent on the other, as the jar on its components or the quality on the substance. अयुत्तिस्त is the opposite of unfter which may be taken to mean either 'proved to be joined' or 'proved to be separated,' according as we take the verb g in the sense of 'to join' or 'to separate.' In either case the meaning of gattæ is the same. In the first sense until means things which are proved to have been actually joined and therefore which must have once existed in a state of separation, while in the latter sense games simply denotes things which are proved to have once been separated. Those things therefore which are not thus proved, that is, which have never existed in a separate condition are अयुत्तसिद्ध. The two halves of a jar were separate before they were joined together; their connection therefore is संयोग which can be destroyed at any moment by separating them again. But the jar never existed and can never exist separately from the two halves; the connection of the jar with the halves is therefore समवाय. These अयतसिद्ध things are limited in number. In fact there are only five pairs of things between which समनाय is supposed to exist, viz. 1 the product and its parts ( अवयवावयविनी ), 2 the quality and the qualified ( गुण्यणिनी ), 3 the motion and the moving ( कियाकियावन्ती ), 4 the individual and the common characteristic (जातित्यकी), and lastly 5 particularity and the eternal substance in which it inheres (विशेषनित्यद्वये). The definition in the Sútra is simpler and less comprehensive इहेद्दिश्ति यतः कार्यकारणयोः स समवायः,\* from which it may be inferred that the notion of समवाय was crude at first, and must have been gradually developed by later writers.

2. In Sect. VIII Annambhatta emphatically says that samavâya is one and one only, in order to repudate the position of the Prâbhâkara Minimsakas and a modern school of Naiyâ-

yikas. These latter deny even नित्यत्व to समवाय. The नित्यत्व of समवाय is proved by the argument that as all positive products (भावकार्य ) are generated in their material cause by समवाय relation, a समबाद if produced will require another समबाद and so on ad infinitum. Therefore must be regarded unproducible i. e. नित्यः Of course this नित्यत्व is only relative, and not absolute such as that of an atom. समवाय is नित्य in the sense that it can neither be produced nor destroyed without producing or destroying the product. Now comes the question why this seponete entity of समनाय is recognized at all. Here there is a difference of opinion between the Naiyâyikas and the Vaisesilas, or the old and the modern schools, as S. C. calls them. The former hold that समनाय is observed by perception, and therefore no other proof is required to prove its existence. The Valgeshihas however, of whom Annambhatta is one, deny perceptibility to समयाय, on the ground that a convection is perceptible only when the two connected things are perceptible, while सद्याय often exists between things one of which ( c. g. आवाज the समनायिकारण of शब्द ) may be imperceptible. In their opinion समयाय is proved by inference only, and the argument is often put as Annambhatta has put it in his commentary on Sect. 79.

o V. S. VII, 2, 26.

The doctrine of mazive is very important and may in one sense be said to be the corner stone of The dostrine of Nyôya philosophy. It is the समवाय that Samavâya. explains the phenomenon of causality as conceived by the Naiyayikas; and it is this theory that makes them so intensely realistic, in marked opposition to idealistic schools like the Vedanta. The conception of समझाय is in fact a key to the whole theory of causation as viewed from the Nyâya standpoint, and consequently the doctrine has been strongly animadverted by writers of the Sankhya and Vedantic schools who hold different views. The Bhâtta Mimâmsakas also agree with the latter in repudiating approx. The theory of atoms for which the Naiyayikas have been so famous is but a necessary result of the doctrine of HHATA. Sankarachârya, in his commentary on Brahma-Sutra II. 2.13, lays his finger accurately on the weakest point in the anary theory, namely, the inconsistency of calling समबाय a connection between two distinct things, and at the same time regarding it as of a totally different kind from संयोग. If संयोग exists on the संयोगि draryas by समवाय, समवाय also requires another समबाय to exist on the समबायिs; and so there is the absurdity of an ad infinitum. To avoid this difficulty समनाय is regarded as a distinct padartha and not a guna; and the Naiyauikus add that the first समवाय does not rest upon the समवाय by another समनाय but is identical with it. Why then, rejoins the Vedântin, do you not take संयोग to be identical with the संयोगिङ. As to संयोग being a guna and समवाय an independent padartha, says the Vedántin, that is a technicality of your own invention, and we do not accept it. It cannot also be said that समवाय being नित्य is of a different kind from संयोग, and must be treated differently, for संयोग also is sometimes eternal, as for example the संयोग of काल or आकाश with प्रमाण. while what itself is not truly eternal, it being liable to destruction by the destruction of the product. But the chief

objection against समनाय is that, if समनाय is to be regarded as identical with its and arror, would it not be better and simpler ( लायन ) to regard the कार्य itself as identical with the Figur? Hence the Vedântins and the Sânkhyas hold the cause and its product to be connected with each other not by समवाय, but by the relation of identity ( ताडात्म्य ). The doctrine of अयुत-सिद्ध on which that of समबाय depends is also ruthlessly criticized by S'ankarachârya.\* The gist of his criticism is that the notion of cause and effect being अयतिसद, that is, being connected together in an inseparable union, is directly opposed to the hypothesis that the cause is always anterior to the effect. As a matter of fact the cause and the effect are one and the same thing, and not two different things joined together inseparably by a fictitious union called HHATY. The whole realistic theory of the Naiyâyikas is therefore based on a fiction which has no basis in actual experience. This is not the place to go deeper into this controversy which has been vigorously carried on between the rival disputants from the earliest to the latest times; but what has been said will be sufficient to give the student an idea as to how the doctrine of analy and the theory of causation built upon it lie at the very root of the whole Nigha system of philosophy.

## SEUT. IX. अभावाः

Negation is of four kinds;—Antecedent, Consequent, Absotute and Reciprocal.

gations, reserving the definitions of each Negation. for a future occasion. They are antecedent negation or non-production, consequent negation or destruction, absolute negation and reciprocal negation. The word negation used by Ballantyne conveys the idea of Abhâva better than non-existence, which is hardly applica-

ble in the case of squirequity. Antecedent negation is that which exists before a thing is produced, and the consequent results after its destruction. Absolute negation exists always and in all places except where the thing itself is. Reciprocal negation is the denial of one thing being any other, such as a jar not being piece of cloth.

2. Other writers divide अभाव first into two kinds, अन्योज्या-भाव and संसर्गाभाव, and then split the latter into the remaining three. Thus Viśvanûtha says in Bhûshû-Parichchheda:—

> अभावस्तु द्विधा संसर्गान्योन्यायावसेदतः । प्रागभावस्तथा ध्वंसोऽन्यत्यन्तायाय एव च ॥ एवं त्रेविध्यमापकः संसर्गाधाय इत्यति ।\*

Mutual or reciprocal negation may be defined as the negation of identity. All other kinds of negation are grouped under संसर्गभाव which, literally translated, means negation by contact, the contact being between the thing negatived and thing on which its negation is affirmed. Thus when we say se was used anive we affirm the negation of as on a particular spot. Similarly the antecedent and the emergent negations also are affirmed with reference to some external anderon. with which they are said to be connected, while seeding are simply denotes the mutual non-identity of two things. In short, in both kinds of अश्वाद, viz. संसर्ग and अन्योत्य, there are always two things referred to; but in the first, one is negatived of the other, while in the other, both are negatived of each other. Thus an अन्योन्याभाव may be resolved into two संसर्गा-भाषा For instance घट: पटी नास्ति is a proposition affirming the mutual negation of se and ge; and it may be split up into two propositions घटे पटत्वं नास्ति and पटे घटत्वं नास्ति, both of which are examples of संसर्गभाव. In अल्बोन्यासाव the words expressive of the two things are always in the same case, i. e. the nominative; while in the other case one word is usually in the locative as denoting the market on which the negation rests. संसर्गाभाव is divided into प्राम्भाव, प्रश्वंसाभाव and अत्यंताभाव, of which the first two are nothing else but the non-produetion and destruction of a thing. अत्यन्ताभाव is absolute negation, and comprises all varieties other than those mentioned. A discussion as to its exact nature will be found under Sect. 80.

3. The simplest definition of MAIA is MIANA, what is distinct from existing things, but other definitions are more elaborate. S. C. defines Abhava defined. अभावत्व ६६ प्रतियोगिज्ञानाधीनविषयत्वमः रं. ८. व padartha the knowledge of which is dependent on the knowledge of its contradictory. S. M. defines it as इच्यादिषटान्यो-न्याभावत्वस a padårtha in which rest the mutual negations of all the other six padårthas, i. e. which is distinct from the six catagories, substance etc. While really meaning the same as भावभिन्नत्वं, this definition begs the question by inserting अन्योन्यायात, a sub-variety of अभाव, into the definition of stars. It is therefore faulty. A third definition, given in Sarva-Darsana-Sangraha, is असमघायत्वे सत्यसमवायि-त्वस, i. e. अभाव not being itself समदाय is not connected with anything else by Anara. \* Naiyayikas hold that saura is an object of direct perception and is connected with its आधिकरण by the relation called विशेषणता; that is, when we say प्राधाववद्रतलम we regard घरायाच as an attribute of work. just as we call zog the attribute of zogi. This peculiar conception of negation discloses the habit of Naiyayikas to invent any number of fictitious conventionalities, if they are convenient for practical purposes. Really speaking, to class state as a padartha along with the other six is an absurdity. There is not the least resemblance between the two groups, as one is the direct opposite of the other. अभाव can be a paddirtha only in the most literal sense of the word, namely, the connotation of a word ( अभात ), but really speaking it cannot be said to have any external existence. It is non-existence pure and simple, and all varieties of it such as the non-existence of this thing and that thing are mere conventionalities of speech. In what respect, for instance, does a uzimia differ from a uzimia? Really in nothing essentially, for both agree in their simple

<sup>\*</sup> Sarv, D. S. Calc. ed. p. 109.

character of negation. But one might say that we find घटामान even where there is a पट, and vice versa; and therefore the two negations must be different. But this means that we only attribute the difference of the things (प्रतियोगी) to their negations. In other words, the भेद्बद्धि on the अभान is simply आरोपित, while as a matter of fact all negation is pure and characterless. It follows that अभान cannot really be the विशेषण of भूतल, for a विशेषण, in order to be apprehended, must exist, while the essence of अभान is non-existence. Vedântins and others therefore who refuse to recognize अभान as a padârtha regard it simply as केन्द्रवस्त्य, that is, as भूतल itself and nothing more.

4. It seems that the Vaiseshikas had not originally conceived of Aura as a separate padârtha. Kanâda's aphorism\* enumerates only six nadârthas, omitting sang altogether. But the ingenuity of commentators has added a seventh category saura as being intended though not expressed by the Sûtrakûra, the intention being gathered from the occurrance of the word sana in some other Sûtras, such as " arrun-भावात कार्याभाव:† and असतः क्रियाखणव्यपदेशाभावादर्थान्तरमः "‡ To recognize a separate entity because a word expressive of it occurs somewhere in a work is not indeed a very strong argument. Similarly Udayanûchârya in his Kiranâvali remarks " एते च पदार्थाः ( the six mentioned in V. S. 1, 1,3) प्रधानतयोदिष्टा अभावस्त स्वरूपवानपि नोहिष्टः प्रतियोगिनिरूपणाधीननिरू-पणत्वात न त तुच्छत्वात. This is more like an apology for the non-mention of states in the original Sûtras than an agument for recognizing it as a separate padârtha. Whatever be the case, the recognition of syma as an independent entity has been a distinct gain to Indian logic, in as much as it has greatly facilitated the processes of analysis and reasoning. Even those who deny it the status of a padartha cannot often help clothing their propositions in its terms. The wonderful accuracy of Indian syllogism is in a great measure due to the use of such fictitious but well-understood expressions as अभाव, प्रतियोगी and अनुयोगी.

<sup>\*</sup> V. S. I, 1, 4. † V. S. 1, 2, I. ‡ V. S. IX, 1, 3.

5. Here ends the first chapter of Tarka-Sangraha, which S. C. names पदार्थोद्देशविभागनिस्पणस्. According to the well-known dictum of the scholiast, the Vaiseskika system consists of three parts, the enumeration. the division and the definitions of padarthas. The author of Tarka-Sangraha first enumerates the Padarthas in the second section, and then proceeds to state their divisions and subdivisions in Secs. 3 to 9. From the tenth section onwards he enters upon their definitions or स्वरूपकथन severally, and defines them in the order in which they have been enumerated.

## SECT. X. पृथिवी.

Earth is one that has odour. It is of two sorts, eternal and non-eternal. Eternal is atomic, non-eternal is product. It is also threefold, body, organ and object. Body is that like ours; organ is the olfactory sense at the tip of the nose; object comprises the earthy stones and the like.

The author defines earth as nevadi 'having odour,' which means गन्धसमवायिकारणम्, the inti-Earth mate cause of odour.\* The relation expressed by the termination an here is समवाय only, for otherwise the definition will overlap on time and space, with which ग्रन्थ is connected by कालिक and देशिक relations respectively. Besides the apparent अतिन्याप्त on time and space, the T. D. notices three other objections against the definition: 1st, it will not apply to a product which, being composed of parts having both good and bad smells, is rendered odourless owing to the two kinds of smell being mutually destroyed; nor can it be said that in that case perception of odour is rendered impossible. You will have therefore, says the opponent, either to recognize a चित्रगन्ध 'variegated odour,' which you do not, or your definition will be inapplicable to such a case. The author denies both alternatives, saying that in such cases we can distinctly apprehend the different odours of component parts, and so there is no need of recognizing one variegated odour of the whole. The second objection is the same as in the case of govern as

a definition of Dravya, viz. that it will not apply to a product in the first moment of creation, when it is supposed to be without attribute. The answer to the present objection is also the same, viz. amplification of the definition (p. 77). The third objection is drawn from our experience that even water and other substances besides earth possess smell. The answer is that the smell belongs not to the water but to earthy particles mixed with it. There is a fourth objection which the author does not notice. We see many earthy things such as stones which are odourless, and the definition may not apply to them; but the answer would be that the smell in them is next, that is, though existing, it is not perceived owing to unfavourable circumstances.

- 2. Although odour is mentioned as the differentiating attribute of earth it is not its only attribute.

  Its attributes. Kanāda's aphorism स्वरसगन्यस्थ्रावती पृथिवी\*

  describes earth as possessing four qualities colour, savour, odour and touch, which Śankara Miśra construes as giving four alternative definitions of earth. Besides these four material qualities, earth is credited with ten others, making in all 14 qualities residing in earth, for which see quotation Supra. p. 85.
- 3. Four copies A B D and K add तब before मन्धवती, but the pratikas in all the copies of Dipika except A, as well as that in S. C. show that the sentence began with मन्धवती, and that the तब got into the text by error, probably from the opening sentence of the Dipika. The तब in the Dipika is explained by Nilakantha as द्वाराज्यादिषु ( नवहच्येषु ) मध्य इत्यर्थ:
- 4. Earth is first divided into eternal and non-eternal: the first being atomic, and the second a pro
  Earth eternal duct. T.D. defines नित्यत्य as ध्वंसाप्रतियोगित्वम्, its contrary ध्वंसप्रतियोगित्वम् being आनित्यत्व.

  That which is not liable to destruction is eternal, and its opposite is the non-eternal. These definitions of T. D. are however incomplete. Vakya-Vritti defines नित्यत्व and अनित्यत्व more correctly, as नित्यत्वं प्रागमावाप्रतियोगित्वे सति ध्वंसाप्रतियोगित्वम् and

अनित्यत्वं प्रागमावप्रतियोगित्वध्वंसप्रतियोगित्वाच्यत्त्वत्वं वोध्यम्. The T. D. does not take into account past as well as future eternity, and consequently its definition of नित्यत्व overlaps on प्रध्वंसाभाव which, being indestructible, is ध्वंसाप्रतियोगी, but which is not नित्य as it has प्रागमाव. There are some however who regard ध्वंस as eternal; and according to them T. D's definitions will be correct. नित्यत्व is also defined in another and a simpler way as विकासिक संसर्गाविक्यात्व. "being distinguished by a connection with the three times, past, present and future", i.e. existing in all times. Whichever definition we take, products are always अनित्य as they do not exist prior to their production. The eternal portion of earth is the atoms which are the ultimate material causes of all earthy products. The atomic theory of the Vaiseshikas will be explained later on. (See note Sect. XIII.)

Earth is again divided into three kinds, body, organ of sense and mass. The body is that which Another division. belongs to human beings like ourselves; the organ is that of smell which apprehends odour and is situated at the root of the nose: while mass comprehends all other earthy things, such as stones etc. This threefold division of earth is very ancient, being derived from the aphorism of Kanûda.\* But there is a difference of opinion as to whether this threefold division is of qual in general or of कार्यस्पा पश्चिमी only; and the controversy, so far as we are concerned, turns partially, if not mainly, on the correct reading of the passage in Tarka-Sangraha. A reads w प्रनिश्चिषा, but as all other copies of the text as well as the commentaries agree in omitting at before ga: there was no alternative but to omit it here also. The reading we can be defended on the ground that by unmistakably applying the threefold division to कार्यक्या प्रथिवी it makes the meaning of the passage clear, and thus brings the text into harmony, not only with other works like P. B., S. P., S. M., and others, but also with the Kanada's aphorism तत्युनः प्रशिव्यादि कार्यद्रव्यं त्रिविधं शरीरेन्द्रियविषयसंज्ञकम्!. The word सा however is not absolutely necessary, since S. C. extracts the same sense out of the word ga:. The chief objection against at, as also against

the interpretation put on the passage by S. C. to make it conform with the works mentioned above, is that the interpretation does not agree with T. D.'s note on the passage water-नतरेण विश्वजते. The remark apparently shows that the threefold division is not a sub-division of one of the two kinds of gradi first mentioned, namely service, but an altogether independent division of graff itself. Having divided earth into eternal and non-eternal, the author mentions another division of the same according to its forms and functions. But here comes the question, does Annambhatta say something which is in direct opposition to Kanada's Satra? The Satra distinctly ascribes the three-fold division to product earth only; and the scholiast Prasastapada also clearly states his opinion by remarking त्रिविधं चास्याः कार्यं । शरीरेन्द्रियविषयसंज्ञकम् । \* Annambhatta, by taking in the whole earth (eternal and non-eternal), would be plainly contradicting the Sûtra and the scholiast, which is highly improbable as the present work is distinctly based on Prasastapada's scholium. As a matter of fact, whichever interpretation we take, the ultimate result, as observed by Nilakantha, is the same, namely, that laid down in the Sûtra. Nīlakantha noticing these two ways of interpretation remarks अत्र नित्यप्रशिद्धाः इरिरिन्द्रियभिन्नत्वरूपविषयलक्षणाक्रांतत्वेन विषयांतर्गतत्वामिति पृथिव्यास्त्रिवि-धत्वमत एव मुळे पुनिश्चिविधेत्युक्तिः संगच्छत इति ध्येयमः Even if the three-fold division be ascribed to पाधिनी in general, it does not apply to नित्या प्रथिनी, that is, atoms, as all the atoms obviously fall into the third of the latter three divisions i. e. विषय. In other words, नित्या प्रथिवी instead of being the genus of the latter three kinds becomes a variety of one of them. In this way the passage in T. D. can be made to agree with the Sûtra, and both views reconciled.

6. ज्ञारीर is defined as आत्मनी भोगायतनम्, but a more accurate definition is अन्त्यावयवित्वे सति चेष्टाश्रयम्, that is,a final product which possesses voluntary action. अन्त्यावयवित्व is defined as अवयवज-

<sup>\*</sup> P. B. Ben. ed. p. 27.

न्यत्वे सत्यवयद्यजनकरवम्, a thing which is produced from parts but does not itself become a producer of another product, such as a jar. Our body is such a final product, because it does not constitute a part of any other larger product; and it possesses the additional character of Body. being the seat of voluntary actions. Ter is defined as हिताहितप्राप्तिपरिहारार्थक्रिया an act which conduces to the acquisition of the desirable and prevention of the undesirable. A hand or a foot is also the seat of such are, but it is not a final product as it forms a part of a larger body. Body is divided into योनिज embryonic, and अयोनिज non-embryonic. The first is आक्रशोणितमेलनजन्य and belongs to human beings, quadrupeds, birds etc. The second kind is possessed by insects born of perspiration, plants and semi-divine personages, like the sage Manu, who were selfborn owing to the influence of war. This classification comprehends the whole Biology of the Naiyayikas.

7. The second division of earth is organ of sense, which is also limited to animate nature. sिरुप is defined as शब्देतरोद्धतविशेषगुणानाश्रयत्वे साति ज्ञान-Organ. कारणमनःसंयोगाश्रयमः "An organ of sense is the seat of that contact of mind which produces knowledge, but is not the seat of any manifested special qualities except sound." The Naiyayika theory of perception is given by S. C. thus. - आत्मा मनसा संयुज्यते मन इन्द्रियेणेन्द्रियमर्थेन ततः प्रत्यक्षम्. "The organ is united with the external object on the one hand and is on the other connected with the mind which acts link with the soul." So the contact of the with two things at once, viz. the soul and the organ, and both are the causes of knowledge. The first part of the definition therefore ending with सति is therefore inserted to exclude the soul, who is the seat of 14 special qualities, \*while the organ of sense possesses none. But then one might object that as the organs of sense such as smell and sight partake of the nature of their respective constituants, viz. earth and light, they must possess odour and colour, the special qualities of

<sup>\*</sup> See quotation p. 85-6 Supra.

earth and light. The answer is that they do possess them, but the qualities are not manifested in them, and hence the word उद्भृत is inserted to qualify विशेषग्रज. In this form however the definition becomes too narrow, because it does not apply to sila, the organ of hearing, which being by hypothesis आकाशस्यरूप possesses one उद्भृतविशेषगुण 🚧 राज्य. शन्द. This defect is removed by excluding शब्द (शब्देतर) from the special qualities that are not manifested in an organ of sense. In this way the definition is made to denote an organ alone. Other and perhaps simpler definitions of इन्द्रिय are ज्ञारीरसंयुक्तं ज्ञानकारणमतीन्द्रियम \* and समत्यजनक-ज्ञानजनक-मनःसंयोगाश्रयत्वमः † In the first of these अतीन्दिय excludes the Soul and external objects, while आरीर-संयुक्तम excludes निविकत्पज्ञान which being अतीन्त्रिय is the proximate cause of सविकल्पनान. In the second definition the words स्मत्यजनक exclude the Soul. इन्ह्रिय is of two kinds, the internal (अन्तारिन्द्रय) which is mind, and the external ( बहि-रिन्दिय ) which are five, niz. the organs of sight, hearing, taste, smell and touch, corresponding to the five elements. Of these the organs of smell, taste and hearing apprehend qualities only, while the rest apprehend substances as well as qualities.

8 The third division of earth is विषय object, which comprehends the whole mass of inorganic substances. The term विषय is used here somewhat loosely. It signifies everything that at any time becomes the object of our knowledge. Organs of sense not being objects of direct perception may perhaps be excluded from the class विषय, but organic bodies, at least of all the living beings beside ourselves, do become the objects of perception and ought therefore to fall under विषय. One's own body being subjective (आध्यातिक) may be ranked apart, but the bodies of other persons are as much objects of knowledge as houses or stones. Why then should they not be included under विषय? The reason is that the word विषय is used here in a restricted sense. It

<sup>\*</sup> T. K. p. 3.

<sup>†</sup> Tattva-Chintâmani.

means those things only which are always the object and never the subjects of knowledge. The bodies of living beings though objects of other men's knowledge are subjective so far as each individual is concerned, while inanimate things like stones not having any knowledge of their own must always remain objects and objects only. This point does not seem to have been clearly understood by commentators, although the difficulty was perceived by them. S. C. for instance remarks ''युवेतलक्ष्यणं शरीरादावतिन्याप्तामिति विभाज्यते तदा शरीरेन्द्रियभिद्धत्वमेव तद्वसस्य । वस्ततस्त अरीरादिकमपि विषय एव । भेदेन कीर्तनं त बालधीवैश-दाय," that is, although the three-fold division is a crossdivision in as much as the usual definition of विषय (भोगोपयोगी विषयः) would also apply to bodies and organs. the latter are classed separately for the clear understanding of beginners. This explanation of S. C. is of course copied from a similar one in Muktavali: जारीरेन्डिययोर्विषयत्वेऽपि प्रकारान्तरीपन्यासः जिल्य-बादिवेशवार्थ: \* It is difficult to guess how such a cross-division tends to the easy comprehension of beginners, but probably these commentators, while noting that body and organ are expressly excluded from विषय, did not quite realize why the meaning of the word fagu was thus restricted. It is also significant that Annambhatta defines विषय simply as जारीरेन्डियfirst; and thus carefully abstains from any reference to भोग or उपभोग.

9 There are two other questions with regard to the extent of the class विषय which cannot be so easily answered. The first is whether atoms are included in विषय. The definition भोगायंगी would of course exclude them, for atoms being अतिन्त्रिय can never be the objects of enjoyment. Besides other works expressly exclude them. Bhâshâ-Parichchheda for instance has:—

## विषयां द्वचणुकादिश्व ब्रह्माण्डान्त उदाहृतः।

On the other hand, as observed in a previous note ( Supra p. 106 ) Annambhatta would seem to include atoms under . विषय, and the fact that he gives a definition of विषय which

<sup>\*</sup> S. M. Calc. ed. p. 27.

applies to atoms as well as products supports the conjecture. The second question is whether plants are to be classed with श्रास् or with विषय. The question seems to have very much exercised later writers, and there is a difference of opinion. Praśastapāda, includes trees under विषय, † while Viśvanātha, the author of Siddhānta-Muktāvali declares in favour of the opposite view. † Śankara Miśra discusses the arguments on both sides and arrives at the only reasonable conclusion, तथापि विश्ववस्थामिन्द्रियवस्थं च नोव्हिद्दां स्क्राट्यस्था न श्रीरव्यवहार: ‡ Annambhatta also would seem to take the same view.

#### SECT. XI. आपः

Water is a thing having cold touch. It is of two sorts, eternal and non-eternal. Eternal is atom, non-eternal is the product. It is again threefold, body, organ and object. Body is in the region of Varuna, organ is the sense of taste perceiving savour and residing on the tip of the tongue; masses are rivers, seas etc.

1. Water is defined as having cool touch. Like earth, water is divided, first into eternal and non-Water. eternal, and then into body, organ and mass. The watery body is possessed by beings in the regions of Varuna, the organ is the organ of taste located at the tip of the tongue, and the mass comprehends rivers, oceans etc. This and the following paragraph on light closely resemble the last one treating of earth, and appear to have been inserted with an eye to symmetry. They are good examples of how a passion for analogies and symmetry in everything often leads to unwarranted and absurd conclusions. Because we see earthy bodies and earthy atoms, we are also asked to believe in watery and luminary bodies as well as atoms in the Varuna and Aditya regions respectively. Kanada defines water as क्ल्परसस्पर्शवत्य आपो द्वाः स्निम्धाः, § and also affirms

<sup>\*</sup> P. B. Ben. ed. p. 23.

<sup>†</sup> S. M. Calc. ed. p. p. 26.

<sup>‡</sup> V. S. Up. Calc, ed. p. 214.

<sup>§</sup> V. S. II, 1, 2.

the coldness of the touch of water,\* but it is singular that no trace of the subsequent classification is found in his Sûtras. These details in the case of water as well as of light have been supplied by commentators, whose dialectical ingenuity never fails to supply arguments for defending the grossest absurdities. The objection, for instance, that a watery body having no solidity, would be like a bubble of water, incapable of enjoyment, is met by the reply that though such a body would be mainly composed of watery particles, there would be enough of earthy atoms in it to add consistency and cohesion. This watery body is held to be only अयोनिज. Another objection that if coldness is the special attribute of water how is it felt in slabs of stones, is answered by attributing the coldness to the presence of water in the stone. The remarks made in the three preceding notes on the last section as to the propriety of the division and cross-division, apply mutatis mutandis to this and the following sections also. For the qualities residing in water see quotation at p. 85 Supra.

## SECT. XII तेजस्

Light has hot touch. It is of two sorts, eternal and noneternal; eternal is atomic, non-eternal is product. It is again threefold, body, organ and mass; body is well-known in the Solar region, organ is the sight which perceives colour and resides in the forepart of the black pupil of the eye; mass is fourfold, earthy, heavenly, gastric and mineral. Earthy (mass) is fire and the like; heavenly is lightning etc. produced from watery fuel; gastric causes digestion of things eaten; mineral is gold and the like.

1. The only variation in this section over the last two is the sub-division of विषय into four kinds of light:

Light. 1 earthy, in the shape of common fire and the light of the glowworm; 2 celestial, in the shape of lightning which is fed by the fuel of water (आप इन्यनं यस्य तद), as well as sun-light, moon-light and submarine fire; 3 gastric, which is instrumental in digesting the food eaten; and 4 mineral, such as gold and other metals. The first two kinds are undoubtedly real fires; but it will require

a very strong metaphor to class the latter two among the luminary substances. The gastric juice is called fire because it consumes food like fire, and produces heat in the body. The last case of luminous metals will be discussed further on.

2. The threefold division of light and the four-fold subdivision of its third variety are taken from Prasastapâda's scholium, while the origi-Varieties of lustre. nal Sútras themselves contain no trace of them. Śankara Miśra, the author of Upaskara gives another four-fold division of light, viz. 1 having both colour and touch manifested, as sun-light; 2 having colour manifested but touch unmanifested, as moon-light; 3 having both colour and touch slightly unmanifested, as the lustre of the eye; and 4 having colour slightly unmanifested, but touch fully manifested, as a red-hot postsherd.\* This division is of course not compatible with the first, and proves that the symmetrical classification adopted by Annambhatta was regarded by S'unkar Misra as an innovation of the Scholiast not reconcilable with the original Satra. It may be remarked in passing that the organ of sight is located by Naiyayikas at the top of the black ball, but modern science places it still further back on the retina, the black eye-balls being simply windows to let in external light. Another now exploded doctrine of the Nuiyâyikas was that before an object could be perceived, the organ of sight went out of the eye, reached the object and then returned back to its place carrying with it the impression of the object; while it is now proved that the organ does not go out at all but the rays of the sun falling on the object carry its impression

3 Naiyûyikas have spent much argument to prove why
gold and other metals are classed
Gold is light. under light. The argument by which the
luminosity (त्रेजस्त्व) of gold is established
is explained at length in T. D. Gold is light because it
can neither be earth, nor water, nor wind. Its being
any of the last five dravyas is of course out of question. Gold is not earth because the fluidity of melted

to the retina of the eye.

gold is not destroyed even by application of extreme heat, while the fluidity of earthy things such as clarified butter is generally found to vanish at certain temperature when there is no counteracting force. The of anv of gold remains intact even in the absence counteracting force. Gold cannot therefore be of earthy because its fluidity is It cannot be water occasional and not inherent: nor can it be wind as it has colour. Gold therefore is light, the heat and brilliancy natural to light being concealed by the obstruction of earthy colour and touch. The argument may be put in the following syllogism:-

#### सुवर्णे तैजसम्। असित प्रतिबन्धकेऽत्यन्तानलसंयोगे च सत्यप्यतुच्छिष-मानद्रवत्वातु । यस्त्रैवं तस्त्रेवं, यथा घतम्।

The fallacy or rather a number of fallacies in this reasoning can be easily deteced. In the first place, the proposition that the fluidity of every earthy substance must be destroyed by extreme heat is an arbitrary assumption based on insuffi-Modern science proves that the solidity and fluidity are not definite qualities belonging to particular kind of substances as the Naiyayikas hold; but they are simply states of matter dependent on temperature. Thirdly the device of accounting for the non-appearance of any quality by the supposition of a counteracting force is often, as here, carried rather too far. If obstructing causes can explain the disappearance of heat and brilliancy of light, why can they not explain the non-destruction of the fluidity of gold? To remove this objection the words असाति प्रतिबन्धके are introduced in the Edular, for we often see that when there is an obstructing cause, even earthy substances, such as ghee placed in water, do not lose their fluidity. But how is it to be proved that there is no obstructing cause in the case of gold also? The difficulty of converting metals to gaseous state by the application of strongest possible heat seems to have struck the Indian thinkers early, but owing to the infancy of experimental sciences they did not wait to verify their conceptions of solidity and fluidity. They rather preferred the easier way of solving the difficulty by relegating these apparent exceptions to a different category altogether. The Naiyayikas included the metals under तेजच् to which their peculiar lustre gave them affinity. The Mi-mainsakas went further and reckoned the metals as a distinct dravya.

## SECT. XIII. वायुः.

Air has touch without colour. It is of two sorts eternal and non-eternal; eternal is atomic, non-eternal is product. It is again threefold, body, organ and mass; body is in the aerial world, organ is the sense of touch, apprehending touch and spread over the whole body, mass is the cause of the shaking of trees etc.

Air circulating within the body is Prana. Though one, it acquires different names such as Prana, Apana, etc. owing to (different) situations.

- 1. This section also is modelled on the three last preceding. Air is defined as colourless and possessing touch. It is of two kinds eternal and non-eternal, and again of three kinds, body in the regions of wind, organ of sense in the shape of the airy cuticle extending over the whole surface of our body, and object or mass in the form of the wind that blows and shakes trees.
- 2. Another variety of air is however mentioned, called vital air or breath, which is nothing but Breath. wind moving inside our body. There is a difference of opinion as to how breath is to be classed under wind. Prasustapada and the ancient school mention breath as a fourth kind of air and distinct from the body, organ, and mass; while later works on Nyâya generally include it under mass. It is doubtful what view Annambhatta takes, but from the unconnected manuer in which he has tacked the definition of grow to the section on बाब, he seems to be undecided. While he divides are into three kinds only, and not into four as Prasastapada has done, he does not expressly class un under aqu. In the Dîpikâ also he carefully avoids the point, although the are-तरण "नद प्राणस्य क्रवान्तमिनः" would seem to show that he

had to say something on the point. He gives however a decided opinion as to the identity of the five breaths. Although arm is mentioned as one of the five breaths, it can also be used as a generic name for all of them, as the remaining four are nothing The five breaths. more than the same you called by different names, according to the different parts of body it travels over and the different functions it perfoms. There are not really five breaths but only one passing through five places and performing five functions, each at its proper place. Prasastapada simply says क्रियाभेदादिभिरपानादि-संज्ञां सभते, the first word आदि including स्थान. Annambhatta has improved upon him by employing the word उपाधि which signifies both किया and स्थान. The exact meaning of उपाधि will be discussed further on. The five breaths are differentiated by their places in an old verse:-

## द्वदि प्राणो गुदेऽपानः समानो नाभिसंस्थितः । उदानः कण्ठदेशस्थो ज्यानः सर्वशरीरगः ॥

Prana is situated in the breast, Apana in the rectum, Samana in the navel, Udana in the throat and Vyana over the whole body.

The functions and names of the five are explained thus:स्थानिकाभ्यां निष्क्रमणप्रवेशनात्पाणः । मलादीनामधोनयनादपानः । आहारेषु पाकार्थं बह्नेः समुज्ञयनात्समानः । ऊर्ध्वं नयनादुदानः । नाडीम्रुखेषु वितननाह्यानः । These five breaths also bear mythological
names:---

उद्गारे नाग आख्यातः क्षमे उन्मीलने स्मृतः । कृकरः क्षुत्करो ज्ञेयो देवदत्तो विज्ञम्भणे । न जहाति मृतं चापि सर्वव्यापी धनंजयः॥

As the whole of this peculiarly Pauranic physiology has been imported into modern Nyâya works it cannot be totally ignored, but it is not necessary to dwell on it here any further. It may be noted, however, as a good example how Indian systematists often imported foreign material into their systems, and reconciled it as far as possible with their fundamental doctrines.

3. Air has been defined as devoid of colour, and possessing touch; the first epithet distinguishes it from the first three and the second epithet Is air visible. from the last five dravyas. The touch in the air is again neither hot nor cool, and therefore different from the touch in light or water. Air thus occupies a somewhat middle and ambiguous position between the visible and the invisible dravyas; and consequently a hot discussion has been carried on between the ancient and the modern schools of Naivanikas as to whether air is perceptible or not. The ancients held that air cannot be perceived but can only be known by inference; and Annambhatta inclines to the same view. The argument, says T. D., that air is perceptible like a jar, as it possesses perceptible touch, is wrong, because manifested colour is a necessary condition precedent to perceptibility. A condition ( उपाधि ) is defined as माध्यव्यापकत्व सति साधनास्यापक:, that which is greater in extent than माध्य (the thing to be proved) but is not more extensive than the साधन or हत ( reason ). In a good syllogism the साध्य must always be greater than, or at least equal in extent to. the En, e. g. the साध्य fire should always exist wherever there is smoke, the za. When however the za is greater in extent than the साध्य, there are necessarily found cases where the En exists but the साध्य does not; and consequently an argument based on that an becomes fallacious. These cases are due to an squa. Now let us put the above argument in a syllogism, and the squa will at once appear:-

#### बाद्धः प्रत्यक्षः

#### प्रत्यक्षस्पर्शाश्रयत्वात्

यो यो द्रव्यत्वे साति प्रत्यक्षस्पर्शाश्रयः स स प्रत्यक्षः यथा घटः ।

#### तथा चायम्। तस्मात्तथा।

Here हेतु is सोपाधिक because there is an उपाधि intervening between the हेतु and the साध्य. The उपाधि is उत्भूतस्वयन्य (the state of having manifested colour) and is of course greater in extent than the साध्य and less than the साध्य. The उपाधि is greater than the साध्य because we can say यश्च इन्यत्ये सति बहिरिन्ययनन्य-

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प्रत्यक्षत्वं तत्रोद्धतरूपवस्यम्, all substances visible to external senses have manifested colour. The words द्रस्य and बहिरिन्द्रिय are used in order to make it clear that we are talking of sensuous perception of substances only, and thus to exclude आत्मा and per-. ceptible qualities like रूप. We cannot however assert पत्र यत्र प्रत्यक्षरपर्शाश्रयत्वं तत्रोद्धतत्त्वपवत्त्वं, wherever there is tangibility there is manifested colour, because we know as a fact that air though प्रत्यक्षस्पर्शाश्रय does not possess उद्भृतस्त्प. The उपाधि is therefore साधनात्र्यापक. On account of its existence the ज्याति or major premise becomes too extensive, and the whole argument is a fallacy. Separated from its technicalities, the above reasoning amounts to this. According to the hypothesis of the ancient Naiyâyikas the term प्रत्यक्षत्व has a narrower meaning and is exclusively applied to the cases of ocular perception. Hence substances and qualities that are apprehended by other senses but are not seen by the eye do not become objects of perception. In this restricted sense of व्यत्यक्ष, namely, ocular perception, it is evident that उद्भृतस्थवस्य must be a necessary condition and that air which has no cannot be perceptible.

The modern Naiyâyikas who affirm the perceptibility of air, deny this in toto, because they deny the very hypothesis that बहिर्द्रव्ययस्यक्षत्व is confined to ocular perception only. Their view is explained by S. C. as being बहिर्द्रव्ययस्यक्षं प्रति सहस्वविधिष्ट-विश्वव्यादन-विशेष्टणः महस्वविधिष्टान्तस्योद्ध्यस्यक्षं प्रति महस्वविधिष्ट-विश्वव्यादन-विशेष्टणः महस्वविधिष्टान्तस्योद्ध्यतस्यक्षं प्रति महस्वविधिष्टान्तस्यक्षां क्ष्यक्षः, that is, everything is perceptible that possesses some special quality having महस्य but not विश्वत्यः, as for instance manifested colour or manifested touch, combined with magnitude. On this hypothesis modern Naiyâyikas regard air as perceptible, as it is the object of स्पार्शन as opposed to बाह्यक्ष्यव्यक्ष, but atoms are not, because they have no magnitude. Annambhatta holds the ancient view and regards air as inferable only.

The inference to prove the existence of any is stated at length in T. 1). The not-hot-not-cold touch Why air is a diswhich we feel on the blowing of the wind tinct entity. must reside in some substance as it is a quality, because the ट्याप्ति, यो यो ग्रणः स स किञ्चिद्द्व्याश्रयः is universally true. Now the touch cannot reside in earth, because all earthy matter having manifested touch has also manifested colour which is not found here. The touch cannot also reside in water or light, because it is neither hot nor cold. It cannot reside in the four all-pervading substances, ether. time, space and soul, for if it did, it ought to be found everywhere. Finally it cannot rest in mind, because mind being atomic, any quality residing in it cannot be felt. So there must be a hinth substance, different from these, where this touch may reside, and that substance we call air.

It is not necessary to criticise the above reasoning, because it is too evidently founded on a total ignorance of the nature of atmosphere as determined by modern physical science. The idea that our atmosphere is a mixture of different gases and not one uniform and, and that it has several distinguishing properties besides touch and other 'special qualities,' never occurred to these Indian physicists. Roughly speaking, und that it has several distinguishing, never occurred to these Indian physicists. Roughly speaking, und that there is states of the Naiyâyikas may be identified with the three states of matter, solid, fluid and gaseous, while and is a sort of material embodiment of the energy of heat. The Hindu physicist most probably did not know that heat and luminosity are the results of the same kind of chemical action. Luminosity or analysis was a kind of touch.

5. As air is the last of the four tangible dravyas, which are divided into eternal and non-eternal, the T. D. takes occasion to state the Nyâya theory of creation and destruction of material things. Motion is first produced in the atoms as a result of God's will. This motion produces conjunction of two monads giving birth to a diad. Three diads or binary atoms make one tertiary. From this last is produced the quadrate, and so on, until the great masses of earth, and water, and light, and atmosphere are formed.

- 6. The destruction of things takes place in the same order, that is, when God wills to destroy effects, motion is produced dividing the Process of destruction. monads, and thereby destroying binary. Thence follows the destruction of the tertiary, and so on, until the mass of earth becomes extinct. This is the process of creation and destruction which is unanimously accepted by all Naiyayikas; but there is a difference of opinion between the ancient and the modern schools as to the precise cause which immediately brings about the destruction of things. The old traditionists (संप्रदाय) held that with one exception the destruction of effects is immediately brought about by the destruction of their causes, the exception being the binaries which are destroyed, not by the destruction of their causes, i. e. the monads which are indestructible, but by the destruction of the union of the monads or primary atoms. In other words, the binaries are destroyed by the dissolution, and the subsequent products by the destruction, of the parts composing them. The dissolution of parts no doubt occurs in the latter cases also, but there it is itself the result of the destruction of parts. The moderns object to this multiplicity of causes on the ground that it is simpler (लाधव) to assume only one uniform cause in all cases, namely, the dissolution of the union binding the parts, than to suppose one cause for the binaries and another for other effects. In their opinion, therefore, there is only one cause for the destruction of all effects, namely the dissolution of the union which is the saw-मवायि कारण or non-intimate cause of the product.
- 7. The difference between the two views is much more radical than appears at first. According to the former view, the process of destruction always proceeds from cause to effect, i. e. the destruction of parts always precedes the destruction of effect. When the monads are separated, the binaries are necessarily destroyed, and the destruction of the latter as necessarily involves the destruction of the tertiaries. In this manner the final product is destroyed the last, just as it is the

last to be produced. Now this is diametrically opposed to the view held by other schools of Indian philosophers, especially the Vedantins. Bådarûyana in Brahma-sûtra II, 3, 14 expressly says that the process of destruction is just the opposite of that of creation; that is, the final product is destroyed first, then its parts, then their parts respectively, until we arrive at the ultimate causes. In other words, destruction is accomplished by the successive resolution of things into their components. This is in accordance with the rule warranted by our experience that analysis or division proceeds in a contrary way to synthesis or composition, whilst the Naiyayika theory lays down that the building and the pulling down processes are accomplished exactly in the same way. This means that as we build a house from the foundation to the top, we should pull it down in the same order. This is certainly an impossibility; for, as Śańkarôchârya in his commentary on the above mentioned Brahmasûtra justly points out, if the destruction of effect follows that of parts, there must be an interval when the parts have vanished but the effect remains. Where could the effect reside in this interval? Not on the intermediate parts which are already extinct, nor on the ultimate atoms between which and the final effect there is no direct connection. The existence of the effect in absence of the parts is as absurd as it would be impossible to take away the foundation of a house without bringing down the roof. The theory of destruction laid down by the ancient Naiyâyikas is therefore opposed to reason as well as experience. But the view of the moderns is not so inconsistent with the natural order of things. Their theory that destruction of effects is produced by the dissolution of the union of parts is equally reconcilable with the old Naiyayika doctrine and the Vedantic doctrine, according as we conceive the process of destruction to begin from the non-intimate cause of same and end with that of the final product, or vice versu. The old Naiyayiku theory is positively opposed to the order of nature, while the modern is reconcilable with it.

- 8. The Naigdyikus accept the old mythological idea of two cosmic dissolutions, an अवांतरपट्ट (intermediate dissolution) when all tangible products only are destroyed, and a महापट्ट (universal dissolution) when all things, material and immaterial, are merged in the primum mobile, that is, the atoms. These periodical creations and destructions, says T. D., are proved on the authority of the Sruti text पाता यथा-पूर्वमकल्पयत, 'the Creator made the creation as before, the word 'before' implying that there was a previous creation of which the present one is a copy.
- This is a convenient place for an explanation of the Naiyayika प्रमाणवाह or Indian atomic theo-The doctrine of ry, as it is essentially connected with the atoms. evolution and ultimate form of the first four substances. The Nyaya theory of creation and destruction as explained above presupposes the existence of atoms, while the division of earth, water, light and air, into eternal and non-eternal is founded on the same fact. T. D. therefore properly asks and answers here the question what is the proof for the existence of these atoms on which so large a part of Nyaya and Vaiseshika doctrines seems to be based. The argument briefly put by T. D. may be explained thus: Every visible thing is composed of parts, for a thing in order to be visible must have three dimensions, length, breadth and thickness; and these dimensions necessarily presuppose smaller parts. A line has length because it is a succession of many points, while a surface has length and breadth because it is a series of lines placed side-ways. A mathematical point on the other hand having no dimension can never be perceived and is really speaking nothing but a notion. Having established this universal and self-evident proposi-'tion that every visible thing has parts ( यज यज चाक्षणहत्यत्वं तज सावयवत्वं यथा पर ); we get the further axiom, also proved by experience, that every object having parts is divisible into any number of smaller parts. From these two axioms we

come to the conclusion that by gradually dividing and subdividing a thing howsoever large, we can arrive at particles as minute as we please. But the same experience which gives us the above two self-evident axioms puts a limit to our power of division, and we find that beyond a certain limit we cannot go on dividing a particle ad infinitum. In modern times Chemistry has increased this power of division largely but still it is not indefinite, and science is forced to assume a limit on which it bases all its calculations. This limit is the atom of Nyâya and the atom of European scientists, the smallest of the small, and the ultimate constituent of all matter in universe. Human mind cannot think without having some purely simple notions which it combines into complex ideas, and these simple notions must have their counter parts, such as the atoms, in the external world. This is the genesis of the atomic theory, and the Naiyâyika argument to prove the existence of quarty is essentially the same, although clothed in the phraseology of their peculiar dogmas. The smallest visible particle is the mote in the sunbeam which is called इयुग्रक, बसरेण, or ब्रिट that is, a tertiary atom. This mote being visible must have parts. Each of these parts again, called gaying is divisible into smaller parts because it produces the large magnitude in the saving, just as the thread of a large piece of cloth is itself divisible. To explain this it must be noted here that in Nyâya theory the Heta, magnitude, is a distinct species of dimension from अपान्त, and cannot therefore be produced from it. If gauge had no parts and were itself the ultimate particle, its agree would have been incapable of producing the HETT of Sagnes; while by assuming a further subdivision of gauge into two atoms, we can account for the magnitude of saying that it is the number of atoms composing the binaries forming a zagra, and not their store, that gives rise to the latter's magnitude. It is for this reason that while two atoms make one binary molecule three binaries are thought necessary to make up a tertiary. The number two only intensifies in the product the aftern of

each part; and thus the compound of two binaries, which are अणु, would be अणुतर i. e. still more minute, and not सहत्त as the उपणुक्क really is. Therefore the number of binaries composing the उपणुक्क is fixed at three to account for its magnitude, while, no such reason existing in the case of ह्याणुक, the number of its parts i. e. the atoms, need not be more than two. Hence the mnemonical couplet, जालस्प्रमरीचिस्थं पत्स्थमं ह्या रजः। तस्य पष्टतमो भागः परमाणुः स उच्यते ॥ The atom is the sixth part of the little mote which we see in the sunbeam coming through the window.

10. The question then arises in what respect does the अधान of a binary differ from the syura of an atom. That the two are different cannot be disputed, because atoms being parts of binaries must be smaller, and also because their quant has a distinct name पारिमाण्डल्य which is never applied to binaries. Now, according to the law that like produces like, the अण्रत्व of a द्वराणक must be greater in degree than the पारि-माण्डल्य of a प्रमाण, that is, a binary must be more minute than the atom, which is absurd. To obviate this difficulty as well as that about the महस्य in ज्यापक, the Naiyâyikas make an exception of atoms and binaries to the usual rule that the magnitude of the product is nothing but the magnitudes of parts intensified so many times. They assert that the magnitude of the product is produced by any one of the three causes, viz. the magnitude, the number, or the particular arrangement of parts. Kanada, in the aphorism arrangement बहुत्वाञ्च, \* by the च in which according to commentators we are to understand the two other causes कारणमहत्त्व and प्रचय-विशेष, lays down this multiplicity of causes, and expressly distinguishes अणुत्व from महत्त्व in the next aphorism. While the महत्त्व of products from ज्यणुक upwards is caused by कारण-महत्त्व as well as प्रचय, अणुत्व is caused by बहुत्व or number of parts only. But here comes the question why we should stop at the sixth part of बसरेख. There seems to have been a difference of opinion as to why we must go even so far. Some are for stopping at इच्छक and others at जाटे or ज्यासक

<sup>\*</sup> V. S. VII, 1, 9.

even;\* but no one appears to go beyond the quant, except of course the Vedântins and the Sânkhyas who deny the प्रमाणवाड altogether. The necessity of stopping at this limit is of course founded on the usual argument of regressus ad infinitum. If we have to stop somewhere it is better that we should stop at the earliest limit available; for, as T. D. puts it, if this quant also is a product of still smaller parts, there will be अनवस्था. The same argument is often put in another way. Why is this jar distinct from or larger or smaller than that piece of cloth or that jar? The answer is that the constituent parts of this jar are different or more or less numerous than those in the other. The parts of each are again larger or smaller according as they contain more or less sab-divisions. Reasoning in this way we find that a mountain is far bigger than a mustard seed, because the number of ultimate parts, that is the atoms, is much larger in the first than in the second. These ultimate particles must be all indivisible and of equal magnitude, because so long as there are degrees of size amongst them, there will be a possibility of reducing the larger to the size of the smaller, that is there will be further division. The indivisibility of atoms necessarily implies that they are all of equal size. It is nothing but their greater or smaller number therefore that can make one thing, like the mountain Meru, big, and another thing, like a mustard seed, small. To calculate these numbers we must have a common unit like परमाण. If we however do not recognize प्रभाण and go on 'i iding " i infinitum, the number of parts in both things but the parts will very in magnitude, and the and it can y one is larger than the somer will ever remain and sed. Thus the parts is both the Sera and the mustard seed large adways the same in number, namely infinite, there is no a uson why the one thing should differ in size from the other, and perfect equality ought to exist between the two ( मरसप्रयोस्तत्यत्वप्रसङ्घः ). Ii however, we fix apon a unit like प्रमानु, we can easily account for their different magnitudes by the varying number of atoms in each. It can be easily guessed from this that the statement made above that the magnitude of a thing depends on the number (बहुत्व) or the size (महत्त्व) or the peculiar arrangement (प्रचयविशेष) of its parts was only provisional, the real cause in all cases being the number of ultimate parts, while the latter two causes were simply the variations of the first. This may perhaps account for their omission in the original aphorism of Kanâda.\*

11. A third but not a very convincing argument for proving the necessity of atoms may be stated in Dr. Roer's words—

"To say that the point where the end is obtained is not eternal would be to admit the production of an effect from a thing which is not in the connection of intimate relation. Therefore this point is eternal. As the continual progress from one great thing to another still greater finds its end in the assumption of the sky and other infinite substances, so there must also be ultimately a cessation of the progress from small to a smaller thing. Thus the necessity of atoms is proved."

12. Such is the **uxnigal** which originally distinguished Vaiseshika philosophy from others, and which
Machine und Greece.
was afterwards imported into various other
systems. It closely resembles the doctrine

of atoms which found acceptance with several Greek philosophers. Leucippus considered the basis of all bodies to consist of extremely fine particles, differing in form and nature, which he supposed to be dispersed throughout space and to which the followers of Epicurus first gave the name of atoms. To these atoms he attributed a rectilinear motion, in consequence of which such as are homogeneous were united, whilst the lighter ones were dispersed throughout space. The universe was made of matter consisting of ultimate indivisible atoms which are indestructible and

<sup>4</sup> V. S. VII, I. 9.

<sup>†</sup> Roer's Trans. of B. P. Bib. Ind. p. 16 note.

eternal. Empedocles and Anaxagoras did not exclude mind and spirit from this atom-born universe, thus partially agreeing with Kanada who excludes spirit but includes mind and intellect in matter. Leucippus and Democritus excluded Epicurus added nothing to the doctrine. The quantumare of Kanada also materially agrees with the modern atomic theory of Dalton on which the whole science of chemistry may be said to be founded. The conception of atoms, simple as it seems when once comprehended, is one of the most subtle and shows a considerable advance of philosophical thought. The doctrine has been sharply criticized by S'ankaracharya and other Vedantic writers, and their criticisms have greatly tended to diminish its popularity; but the credit of originality is none the less due to the philosopher who first discovered it.

# SECT. XIV. आकाराम्.

Âkâśa or ether is that which has sound for its (special) quality. It is one, all-pervading and eternal.

1. This definition of ether differs from the preceding four in that the word gor is inserted in it, when the author might have as well said siegas Âkāśa or ether. or शब्दसमवायि आकाशस् What is then the propriety of the word got? V. V. and S. C. explain it as intended to controvert the doctrine of Bhâtta Mîmâmsakas that sound is a substance and not a quality; but the explana-That of N. B. and Nîlakantha tion is rather far-fetched. is better, namely that the word गुण is used for विशेषगण and implies that sound is the special quality of ether and ether alone, as distinguished from all other substances. Colour and other qualities are found in several substances, and even odour, the special quality of earth, is often associated with water and air; but sound is always confined to ether. Hence the author defined earth as simply गन्धवती while he defines ether as इन्द्रगुण्स. As to the Mîmâmsâ doctrine that sound is substance, it is already denied

by the mention of stee among the gunas. Akâśa is also defined as संयोगाजन्यजन्यविशेषग्रणसमानाधिकरणविशेषाधिकरणम \* i. e. ether is the seat of that particularity (विशेष) which coexists with a special quality (sound) that is created but not produced from conjunction. Ether being eternal and all-pervading has a विशेष of its own, but this विशेष is distinguished from that of soul, as it is accompanied by a created special quality i. e. sound, and hence the qualification जन्यविशेषसण etc. But then the particularities in atoms are also accompanied by created qualities and hence they have to be excluded by the further epithet संयोगाजन्य, the special qualities in atoms such as पाकजरूप being often अग्निसंयोगजन्य. This elaborate definition therefore ultimately amounts to the same as specience. Ether is the best available though not quite accurate English equivalent for Akasa because it resembles the latter in being an all-pervading and imponderable substance. Ether however carries light and heat only, and not sound, which function is assigned by modern science to the atmosphere. Ether therefore resembles Akâśa in all respects, except its special quality of producing sound. Both ether and Âhâśa are substances proved by inference, that is, their existence is presumed in order to account for certain natural phenomena, such as the diffusion of light and sound which are otherwise inexplicable.

2. Kanûda† concludes sound to be the sign (R) of Âkâśa by process of exhaustion, because no other substance is capable of having sound as its quality. The question in what respects Âkâśa differs from Dik will be discussed under Dik. The fact seems to be that the names of the five elements including Âkâśa came down to the Naiyâyikas from a very ancient source, and that they had no choice but to recognize them if they wanted to preserve their orthodoxy. They only assigned to each such place and functions as harmonized with their own physical theory of the universe. Our author mentions three characteristics of Akâśa, that it is one, all-pervading, and eternal. The

<sup>\*</sup> Sarv. D. S. Calc ed. p. 104. † V. S. II, 1, 27.

epithet one implies that the mention of numerous Âkâśas such as बटाकाज्ञ and मटाकाज्ञ in common parlance is due to उपाधि and cannot be real. Being one and emitting sound everywhere, ether is necessarily all-pervading; and being all-pervading it must be eternal also. Being विमु Âkâśa is अती-क्रिय, imperceptible, and therefore known only by inference. The syllogism may be put thus: ज्ञाब्दः पृथिक्यायष्टद्रव्यातिरिक्त-द्रव्याक्षितः। अष्टद्रव्यानाश्रितत्वे सात समनायिकारणवत्त्वात्। यक्षेत्रं तक्षेत्रं, यथा रूपस्

3. T. D. defines विश्वस्व, all-pervasion, as सर्वमृतंद्रव्यसंगोगित्वम, contact with all corporeal objects. Corporally (मृतंत्व) again is defined as परिच्छिन्न-परिमाणवर्ष्यम्, the quality of having definite dimensions. मृतंत्व is defined by N. B. as क्रियावर्ष्टव्यत्वम्. Corporeal substances are thus either those that have definite dimensions or that have motion. The second definition practically amounts to the same as the first, because action or motion implies movement of either the parts or the whole from one place to another, and that is not possible unless the substance is limited in space. The corporeal substances are five: earth, water, light, air, and mind. They and their common properties are enumerated as follows:—

## क्षितिर्जलं तथा तेजः पवने। मन एव च। परापरत्वसूर्तत्वक्रियावेगाश्रया अमी ॥ †

These however do not constitute a separate class, as they come under Udayana's exception, cross-division.† The class of five and dravyas crosses with that of five and dravyas, the first four being common to both, but and of the one class being replaced by energy in the other. The distinction between and and and is simple. And dravyas are coporeal substances that are limited in space and have definite dimensions; while the and dravyas are not necessarily so. They are simply elemental substances which singly or by combination among themselves become the material causes of all the products in the world.

मनस् though atomic does not produce anything else and is not therefore भूत, while आजाज though all-perviding produces sound. The other four substances are of course both भूत and मृतिः मृतिः is opposed to विद्वार (all-pervision), भूतत्व to कार्यरहितत्व or अविकारित्व (invariability). Soul is only a substratum of knowledge and not being its material cause cannot be either भूत or मृतिः

#### SECT. XV. WIE:.

Time is the (special and instrumental) cause of the use of (words) past etc. It is one and all-pervading.

1. Annambhatta's de inition of time is very simple and is best for all practical purposes, although it labours under the fault or being merely a Time. verbal one. This and the succeeding definitions based on square are convenient descriptions of the things and are sufficient for their identification, but they do not convey the full connutation of the terms. Equate is defined by V. V. as वाक्यप्रयोगस्त्यः i. e. statements such as past time and future time. The word Eg here, as well as in the following definitions where it is applied to equate, is to be understood in the restricted sense of असावारणानितकारण. special and instrumental cause. Time is the instrumental cause of suarry, as distinguished from Aldie which is its material cause swart of course is nothing more than words or sound. Similarly time is the special cause of evasive alone, as distinguished on the one hand from all other effects of which time is only the general cause (साधारणकारण), and on the other, from space and other things which are enumerated as सावारणकारकारि along with time, and which are therefore the general causes of all effects including swager. Thus the word &a, when taken in the above restricted sense, arees the definition of time from three faults, viz. an अतिन्याति on ether, a second अतिन्याति on space and other general causes, and an unnecessary restriction ( अन्याप्ति ) in calling time the cause of one thing only when it is really the cause of all effects. The definition in the text, being based on common usage of certain words. teaches us nothing new about the thing itself. The utmost

that it tells us is that time is some unknown entity which is necessary to explain why we call certain occurrances as past, others as present and others as future. The fact of there being a common usage of those terms is proved by our daily experience, and the Naiyâyika, finding no better way of explaining it, assumes an independent substance, which is its source but about the real character of which he is as much in the dark as those who deny the substance altogether.

2. Another and apparently more accurate definition of time is that given by Viśvanātha:—

## जन्यानां जनकः कालो जगतामाश्रयो मतः। परापरात्वधीहेतुः क्षणादिः स्यादुपाधितः॥\*

This is compressed into परापरव्यतिकर-योगपदायोगपदा-चिरक्षिप-प्रत्ययकारणं द्रव्यं कालः । that is, time is the substance which is the (instrumental) cause of our cognitions of priority or posteriority, simultaneity or otherwise, slowness or quickness.† The only material difference between this and Annambhatta's definition is that the latter's every (common usage) is substituted by yaver (cognition). According to Annambhatta time is the cause of exager, that is a certain kind of speech or language; while according to Viśvanâtha and others it is the cause of certain kind of cognitions or mental notions. Now as language and thought are identical, or rather as language is but the outward expression of thoughts, both definitions practically amount to the same thing. There can be no outward expression unless there are mental notions previously, while according to many no thinking is possible without the aid of language. Anything therefore which is an essential element of the one must be so of the other also. Annambhatta stops short at language and is therefore safe; Visvanatha, in going a step further to thought, treads on debatable ground; for one may, while accepting the instrumentality of time to cuasivas a broad and indubitable fact, deny that an independent entity like time is

<sup>\*</sup> B. P. 44-5.

<sup>†</sup> Śażkara Misra on V. S. VII, 1, 25.

the cause of our particular cognitions. For aught we know, the cognitions may be due to other causes, and when produced they constitute a separate class the common property of which we denote by the word time. It is therefore obvious that Annambhatta was wise in purposely making his definition simple and somewhat vague.

- The question what is time essentially, apart from its being the cause of any every or an, remains to be answered; and it has remained unanswered till now in spite of the various speculations of Indian and European philosophers. Among the Indians, Sânkhyas denied the existence of an independent entity like time, including it under akâśa, while some modern Naivâvikas identify time and space with God. Time being an incorporeal and imperceptible substance is only inferrible. The argument may be stated thus: परत्वापरत्वे सासमवायिकारणके । भावकार्यत्वाद्धटवतः It must be remembered that time being अंग्रेगस्य is the असमवाधिकारण of the qualities. परत्व and अपरत्व, which have the substances in which they reside for their material causes. The High with which time is here identified is the contact of रविक्रिया or तपनपरिस्पन्ड (motions of the sun) with material objects like we. These motions of the sun constitute the Upådhis that mark the divisions of time such as moments, days and months.
- 4. Time is regarded as one, all-pervading and eternal entity like  $\widehat{A}k\widehat{a}$ sa, its particular divisions like those of  $\widehat{A}k\widehat{a}$ sa, being due to  $Up\widehat{a}dhi$  and therefore unreal. Here Annambhatta probably means to denythe doctrine of a section of Naiyâyikas who assign reality to moments only, and regard time in general as merely a collection of such moments. It is clear from the above that the Naiyâyikas did not apply the test of a searching analysis to the conception of time, just as Kant for instance has done in modern times. In his Critique of Pure Reuson, Kant arrives at the conclusion that the conception of time as well as those of space and causality are ultimate facts lying at the basis of all experience and

are derived from intuition only. We cannot account for it by any theory founded on experience, because experience itself is possible only when we have first the idea of time. It seems the Naigerthus had a frint notion of this fact, which they roughly expressed by saying that time is the cause of speech ( EVERT ) or thought (ET).

## SECT. XVI. दिक.

Space is the (special and instrumental) cause of the employment of words East, etc. It is one, all-pervading and eternal.

The definition of space in the text is modelled 1. on that of time. Viśvanâtha comprehensive and accurate Space. more definition, इरान्तिकादिधीहेतः the cause of (our) notions of far and near. \* Another definition of space given in Sarv. D. S. is more technical, अकालवे सत्यविशेषामा बदतीः, † 'space is that which not being time is extensive and is devoid of any special quality'. Space, like time, is one all-pervading and eternal, while its varieties which are counted four or ten or any larger number, are due to Upâdhi. The conception of space very nearly corresponds to that of time, although the two things can be sufficiently distinguished to make them separate entities. The remarks as to time in the preceding notes apply mutatis mutandis to space also. The difference between time and space is slight but clear. Time is the cause of कालिकपरत्व, space of देशिकपरत्व. The equal which diversifies time is production, or in fact, any kind of action, while the zama in the case of space is contact with corporeal objects, जन्यमात्रं क्रियासात्रं वा कालोपाधिः। मूर्तमात्रं दिशुपाधिः (S. C.). This means that the divisions of time are determined by production and destruction of things, while those of space by the greater or smaller number of visible objects that intervene between two spots.

2. Another distinction between time and space is:
- नियतोपाध्युन्नायकः काळः। अनियतोपाध्युन्नायिका दिक्ः †

<sup>°</sup> B. P. 46.

<sup>†</sup> Sarv. D. S Calc. ed. p. 104.

T V. S. Up. Calc. ed. p. 115.

The relations of time are constant, for when a moment of time is said to be present or future with reference to any object or event, it is always so; while the relations of space are often varying, that is, the spot of ground, which may be eastward of one thing at one time, might be westward of the same thing at another or of a different thing at the same time. This means that the divisions of time are fixed and settled, while those of space are relative only. This is not however quite correct, for the relations of time are in fact as varying as those of space. The same object or event which is past in reference to one moment may be future or present with reference to another. The only positive assertion that we can make about the two conceptions is that they are complementary to each other and cannot vary at the same moment; that is, we can speak of different times only with reference to a particular spot, and of different spaces with reference to a specific moment of time. Like time, space is inferrible only, the inference being expressed in the form: देशिकप्रत्वापर्वे सासम्यायिकारणके। भावकार्यत्वाद्धटवत्.

3. It may be asked in what respect does Dik differ from Âkâsa and why the two are separately recognized. Of course as treated in the Nyâya system the difference between the

two is too patent.  $\hat{A}k\hat{a}sa$  is a water, Dik not;  $\hat{A}k\hat{a}sa$  is the material cause of sound and has a special quality; Dik does not produce sound and has no special quality; Dik resembles time in being the general cause of all effects, while  $\hat{A}k\hat{a}sa$ , like earth and other material substances, produces one kind of effect only, namely, sound.  $\hat{A}k\hat{a}sa$  belongs to the region of matter, Dik to the province of mind;  $\hat{A}k\hat{a}sa$  has an objective existence, Dik is known by subjective experience only. In this way the two can be easily differentiated, but the question goes deeper. The objector will admit that ether and space, as conceived by the Naiyayikas may be different entities, but he may still ask, why they are conceived so different at all. In what respect do they differ essentially; and if one is dropped, cannot its functions

be assigned to the other? It is not easy to answer the question in this form, because the conceptions of ether and space are extremely vague and general. It appears however that the Naiyayikas recognized the two entities, because they could not reconcile the notion of a material cause of sound with that of a general cause of all effects. A thing which produces a positive material quality like sound must be material; but then it cannot be the instrumental cause of mere relations like प्रत्व and अप्रत्व, which constantly vary and have, so to say, only a mental existence. Besides it is possible that Âkûsa had already taken its place in the popular mind as one of the five elements before the time of Naiyayikas, and they had therefore no choice but to incorporate it into their system, while they invented a new substance called Dik to account for ideas and notions, that could not be attributed to  $\hat{A}k\hat{a}\hat{s}a$  as it was then conceived. Whatever may be the case, the distinction between the two as defined in the Nyâya system is perfectly clear.

#### SECT. XVII, आत्मा.

The Soul is the Substratum of Knowlege. He is two-fold, Human and Supreme. Of these the Supreme Soul is the All-powerful, Omniscient God, devoid of pleasure and pain. The Human Soul is different in each body and is all-pervading and eternal.

1. The eighth substance is Soul, which is defined as 'the substratum of knowledge.' The word आध-Soul. eron here implies that the knowledge resides in the soul by intimate relation (समग्र); otherwise the definition might overlap time and space, which are the receptacles of all things ( सर्वाधार ) by कालिक and देशिक relations respectively. This soul is of two kinds, Supreme and Human, of whom ( तज ) the Supreme Soul, namely God, is One and Omniscient, while the human Soul is all-pervading, eternal, and different in each body. The soul being and is inferrible only, the argument being that the existence of organs of sense and their appropriate objects implies a distinct knower who can use them. करणव्यापारः सकर्तृकः । करणव्यापारत्वात् । छिदिक्रियायां वास्यादिव्यापारand t The activity of organs must have an agent to account for it, for every instrument requires an agent to handle it, as for instance, an axe in cutting. Kanada's aphorism

likewise runs इन्द्रियार्थमसिद्धिरिन्द्रियार्थभ्योऽर्थान्तरस्य हेतुः The followers of Gotama however confine this inference to the Supreme Soul only, holding the human soul to be capable of being perceived. Another argument to prove the existence of soul is बुद्धादयः पृथिन्यायष्टद्रन्यातिरिक्तद्रन्याश्रितः। पृथिन्यायष्टद्रन्यानाश्रितन्ते सति ग्रम्भवात् । यन्नेवं तन्नेवं, यथा स्पादि । The soul has to be inferred because a substratum is wanted for the qualities बुद्धि सुख दुःख इच्छा हेण प्रयत्न धर्म and अधर्म, which cannot reside in any one of the eight inanimate substances, earth etc.

2. As souls are innumerable it may be said that they constitute a class and have a common property sucura. residing in all of them. MANT therefore may be defined as आत्मत्वसामान्यवान † or अमूर्तसमवेतद्रव्यत्वापरजाति: !. According to the latter definition, soul is a species of substance having a common property that is intimately connected with an incorporeal thing. As there are four incorporeal substances, ether, time, space and soul, of which the first three being single do not form a class. आत्मत्व will be the only sub-class of gayen that is intimately connected with an incorporeal thing. To this definition however some might object on the ground that as Supreme and human souls are dissimilar in every respect, they cannot be huddled together in one class, and there cannot therefore be any common said as आत्मत्व; at least such a जाति will not reside in ईश्वर. The answer to this objection is that possession of knowledge is a property common to both kinds of souls, whatever be their other differences, and it is sufficient to make sucrea a जाति covering both the Supreme and the human souls. This is implied in such general Vaidic texts as such वाऽरे इष्टच्यः. § The argument is characteristic and very important too. It is characteristic because it shows how a single common property often suffices the Naiyayikas to form a class notwithstanding that the individuals might disagree in all other respects. The argument also explains the

<sup>\*</sup> V. S. III, 1, 2.

<sup>†</sup> T. K. p. 3.

<sup>‡</sup> Sarv. D. S. Calc. ed. p. 104.

<sup>§</sup> S. M. Calc, ed. p. 37.

anomaly of including such too quite distinct and dissimilar things as Supreme and human souls under one category. No two conceptions can be more opposed to each other than those of God and the human soul. One is Omniscient and One, the other is ignorant and numerous. One is the Creator and Master of the universe, the other is the slave and the plaything of fate. One is entirely free from pleasure and pain, the other is subject to all transient passions. Almost every attribute, that can be predicated of one is necessarily denied of the other. And yet the Naiyayıkas have grouped both of them together, because they have the single common characteristic of possession of knowledge. This knowledge again is different in both, being eternal in the Supreme, and evanescent in the human souls, but that does not necessarily make the two souls totally dissimilar. This seems to be the reason why Annambhatta has given जानाधिकरणत्व as a general definition of sman in preference to others that are debatable. The word and (life) also seems to be purposely avoided in defining surem, because in the wider sense of the term even plants have चैतन्य, but they fall under विषय as they have no wrat according to a section of the Naiyâyikas. चैतन्य can be identified with आत्मा in its narrower sense only. namely, conscious life.

The method of grouping God and man together as subdivisons of one category as well as the Are the Vais'eshiargument with which it is defended appear kas atheists. somewhat arbitrary and have led some writers to suspect that the आत्मा in the original aphorisms of Kanada meant starray only, and the inclusion of God or परमात्मा under the same category was due to commentatorial ingenuity. It is said that all the descriptions and arguments to prove the existence of soul evidently apply to जीवात्मा, while there is no clear and specific mention of God in the aphorisms of either Kanada or Gotama. \* Some have argued from this circumstance that both the Nyâya and the Vaiseshika systems were at first atheistic.

Bannerjea's Dialogues on Hindu Philosophy p. 147 et. seq.

Without however going so far we might assume that the guess is not very wide of the mark and that Kanada and Gotama might have at first purposely excluded God from their systems, not as being totally non-existent, but as being beyond and above the phenomenal world with which their systems were chiefly concerned. Possibly the aphorists confined themselves to a classification and discussion of sublunary things only without minding the supernatural agency, while commentators considering this as a defect, supplied the omission by inserting God under the only category where it was possible to do so. Thus for instance, while Prasastapâda says nothing about God, his commentator Śridhara classes God along with the human soul, although the former has six and the latter fourteen qual-Whatever be the truth, the Naiyayikas do not attach much importance to the inclusion of God under आत्मन and always speak of him as an independent entity whenever occasion requires. When they speak of soul, they generally mean stratem only. This is another illustration how a love of symmetry and completeness which characterises Indian systematists often overrides their philosophical accuracy. The student should also note the fact that soul is here mentioned as one of the substances. along with earth, water etc. Nothing can show better the materialistic tendency of Nyaya philosophy than this inclusion of spirit under the same category as dead matter.

4. The T. D. supplies a deficiency in the text as it were by stating in full the celebrated Naiyayika Existence of God. argument to prove the existence of God. The argument is a reply to an atheist, like Chârvâka or Bauddha, who absolutely denies the existence of God because there is no positive proof of it. God, say the atheists, cannot be perceived, because, being a colourless substance, He is not the object of external senses; nor can He be perceived mentally, as He is far removed from pain and pleasure felt by the soul. God cannot also be inferred as no similar instance can be given to

<sup>\*</sup> P. B. Ben. ed, p. 10.

support the inference. As to आगम or testimony it is useless, first because it is not universally accepted as a valid proof, and secondly because the *Vedas* themselves depend for their authority on God and cannot therefore prove His existence. Our author denies this and declares the existence of God provable by inference based on the universally accepted principle of causality. The argument is

## क्षित्यंकुरादिकं कर्तृजन्यं । कार्यत्वात् । यद्यत्कार्यं तत्कर्तृजन्यं यथा घटः ।

Every effect must have an agent;

The universe is an effect;

... It must have an agent.

This agent is called God. It should be noted that this argument is founded on several assumptions; viz. 1 that the relation of causality is universal, i. e. every effect must have a cause; 2 that every product must have a sentient and intelligent producer; 3 that this world is such a product; and 4 that its producer must be such an extraordinary Being as God. The first, says the Naiyayiku, is a selfevident axiom, known to us intuitively as it were, and corroborated by experience. The second is proved by daily observation, because we see that a jar is made by a potter and a piece of cloth is woven by a weaver, without whom they could not have been produced. Creation results from some kind of motion in the atoms, and motion requires previous effort or volition. This last being the quality of sentient soul only, it follows that no creation is possible unless there is a sentient being pre-existing to set the particles of matter in motion. The third assumption, that this world is a product is also based on observation. Plants and animals are products because we see their birth, growth and death. These occurrances cannot be spontaneous, and there must be some hidden agency to prompt them. Besides they happen with such a remarkable regularity that one is forced to think that the agency directing them must be an intelligent one, and not simply Adrishta, fate or

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destiny, which is assumed to be a universal cause of all creation. The last premise necessarily follows from the preceding ones, because a Creator of this multifarious universe must be Omniscient and Omnipotent, and in fact must possess all attributes usually ascribed to God; otherwise he will be either incapable of creating or be himself liable to creation and destruction. This reasoning is of course powerless against an opponent who denies any one of the above premises or the validity of the common experience on which they are founded.

- 5. T. 1). defines कर्तत्व as उपादानगोचरापरोक्षज्ञानचिकीर्पाकृतिमत्त्वम् i. e. the agent is one who possesses (three things) an intimate cognizance of the material cause, a will to act, and an effort. The three attributes and sea are closely related to one another as cause and effect. There cannot be an effort (हाते) unless there is a will, and a will to produce can only arise when there is previously direct cognition of the material cause on which the will is to operate. अवरोधनान is required because mere knowledge of an absent ( 4772) material cause, such as earth in a pit or cotton on the tree, will not suffice. The material must be at hand and under the agent's control at the time of creation. It is suggested by some and with great plausibility, that the definition of afra may be confined to द्वतिमत्त्वम simply, as द्वति being the final stage necessarily presupposes the other two जान and इच्छा. It follows that the Creator of the universe must have direct knowledge of the atoms of all substances, must have a will to create, and also power to bring about such a creation. He must therefore be Omniscient and Omnipotent.
  - 6. The weakness of the argument to prove a Creator lies in the third and the fourth of the aforesaid four assumptions which are not accepted by many. How do we know for instance that this universe is a product? Individual things in the world may be products in our common acceptation of the term, but that does not necessarily prove that the whole is a product too. The whole does not always share the nature of the parts, as for instance in a windmill although each particle moves, the whole is stationary. Secondly, our human experience being limited

we cannot positively say that everything in this world is a product and that there is nothing which is not produced. Thirdly, Naiyayikas themselves accept several eternal things such as atoms, ether, time, space, souls and minds. If these are eternal, they cannot be products and can have no Creator. If they are excepted, the Creator of the remainder cannot be omniscient and omnipotent. Anyhow the Nyâya theory of God is inconsistent with their other doctrines. Fourthly, since every intelligent agent must have a will, God also must have desire and the consequent feelings of pleasure and pain. He cannot therefore be much better than frail mortals. Lastly, to call this world a product or effect is begging the whole question; for cause and effect being merely correlative terms, a thing cannot be called effect unless and until its cause is proved. The universe therefore cannot be called a product unless you first independently prove the existence of its Creator. Such are some of the objections advanced by the Vedântins and other monistic philosophers against the teleological argument of the Naiyayikas. The controversy as to an independent Creator of the Universe ultimately resolves itself into the distinction between dualism and monism.

7. The student will do well to master the full armoury of Nyâya arguments by which the existence of a personal God outside the universe is proved. These arguments or proofs are summed up by Udayanâchârya in the following verse:—

## ः कार्यायोजनधृत्यादेः पदात् प्रत्ययतः श्चतः । वाक्यात् सङ्ख्याविशेषाद्य साध्यो विश्वविद्वययः॥\*

"From effects, combination, support etc., from traditional arts, from authoritativeness, from S'ruti, from sentences thereof, and from particular numbers—an everlasting Omniscient Being is to be established."†

The first of these eight or nine arguments to prove the existence of God is the same as the one discussed above, viz. that a Creator is necessary to account for this phenomenal world. The second आयोजन or combination is explained as the action which produced the union of two atoms forming the binary compound at the beginning of creation,

<sup>\*</sup> Kus. V. 1.

and which being action, required an intelligent actor. third proof, 'support' means that the world depends upon some being who prevents it from falling. The etc. (आदि) includes destruction of the world and presupposes a destroyer. Pada here means पटादिसम्प्रदायज्यवहार, that is, traditional arts of weaving cloth etc. which could have been invented at first only by some intelligent being. 'Authoritativeness' is a certain virtue inherent in the Vedas whereby they produce right knowledge in us, and therefore implying a Being who imparted that virtue. The proof of Śruti establishes a Being who made the Vedas what they are. Again the Vedas consisting of sentences must have been produced by some author just as Mahâbhârata and other books. The last proof, 'number, 'requires a little explanation. It is held that the magnitude of a binary is produced not from the infinitisimality (पारिसाण्डल्य ) of atoms but from the number (two) of the atoms composing the binary; and it is also a Nyâya doctrine that the conceptions of duality and subsequent numbers are produced in things by an effort of the mind. The duality therefore which produced binaries at the beginning of creation must have been first conceived by some intelligent being existing before creation. Number is thus a proof of the existence of God. Udayanacharya also establishes God's existence in another way, namely, first by proving Adrishta or destiny, and then arguing that the inanimate destiny must have some intelligent Being to regulate it.† Many of these arguments of Nyâya writers are identical with those given by Aristotle and widely used in modern times by Paley and the Christian divines. The idea of God or a Supreme and Omniscient Creator of the world. which was at first rather faint in the Sûtras, came to occupy an important place in the Nyûya system as developed in later times.

8. Nyâya writers, while unanimous on the point of God's existence, do not agree as to his attributes.

God's attributes. Some hold that God can make creation although He has no body owing to absence of any Adrishta in his case; others say that God may be

<sup>\*</sup> See note p. 123 Supra; and P. B. Ben. ed. p. 131. † Kus. I, 4.

sometimes endowed with a body (as in the various incarnations) by our Adrishta, just as a woman gets a body according to the Adrishta of her husband. A third school calls the atoms the body of God; and a fourth assigns that honour to ether. A fifth section conceives God to be formed of two bodies, the Creator and the thing to be created, at the beginning of creation; while a sixth one reaches the climax by giving a body to God in the same way as a devil gets one for itself by possessing some human medium. All these speculations are due to attempts to overcome the difficulty how a Creator could create without having a physical body as well as organs of sense and action. The Nyâya enumerates eight special qualities of God, namely, number, (the greatest) dimension, severalty, disjunction, intellect, desire and effort. The Supreme Soul differs from the human in not having pain, merit and demerit; but there is a controversy as to whether He has pleasure. The modern Naiyayikas hold on the authority of texts, such as नित्यं विज्ञानमानन्दं ब्रह्म, that God enjoys eternal happiness just as He has eternal knowledge, while the ancients interprete the word आनन्द as meaning simply इ:खाभाव, and deny any positive pleasure or pain to God. Annambhatta as usual appears to prefer the ancient view; and hence probably the epithet सुखद्वः खादिरहित which is found interpolated in some Mss. of T. S.

9. Having proved the existence of God, T. D. defines the human soul as मुखायाश्रयः thereby excluding God who is devoid of pleasure or pain. जीव is also described variously as इन्द्रियाय-धिशता, or बन्धमिश्रयोग्य or जन्यज्ञानवान, all which epithets are merely contradictories of the attributes of God. The human soul can be easily proved to be distinct from body or organs, and also to be numerous, eternal and all-pervading. The Chârvâhus say that our body itself is the soul, because our self-consciousness 'I am a man' 'I am a Brahman,' relates to the body; but it is not so, because the self remains the same although the body changes as it grows from infancy to old age. Besides we have the opposite consciousness 'my

body, ' 'my head' etc. and we feel no diminution of self even if parts of body such as arms or legs be cut off. Others maintain that the soul is identical with organs of sense as is proved by our consciousness 'I am blind ' 'I am deaf'; but this is also not true, for the deprivation of any one or all the organs does not injure the soul. Again if the organs are soul, there would be as many different souls in a body as there are organs of sense, and besides, says T. D., we shall not have, as we have now, the identity of consciousness that the same person. i. c. I, who saw the jar at a former time, touch it now. Nor is mind the soul, as mind being atomic would be incapable of simultaneously apprehending many objects. The soul is therefore something different from all these. The human souls are conceived to be numerous. and not one as the Vedântins hold, in order to account for the variety of experiences of pleasure, pain etc. in different bodies. The same soul however passes through several bodies; otherwise we cannot form certain impressions and habits ( such as the sucking of a new-born child ) that seem to come to us intuitively as it were, and are really derived from our experience in previous births. Plurality of souls is thus reconciled with the doctrine of transmigration. It follows from this that the human soul is eternal, for otherwise he cannot pass through several births without losing his identity. He must also be all-pervading, for he can neither be atomic nor of any intermediate magnitude. If atomic he can occupy only a minute spot in the body and thus cannot simultaneously feel pleasure or pain at distant parts of the body. If the soul has an intermediate magnitude he will be liable to destruction by the enlargement or diminution of that magnitude. Again, how is this middling magnitude to be determined? It will be either the same size as the body, as the Jainas hold, or it will be different, being larger or smaller. In the latter case the soul would be too large or too small to exactly occupy the body as he should. In the former case the difficulty arises as to how a soul which was small in the small body of a child could increase when the child grows to manhood; and similarly how the same soul which in one birth was of the size of an elephant could in another birth be accommodated in the body of an ant. If it is said that the size varies, then it is not the same soul, and there will be different souls not only in different births but even at different stages of life. Hence the soul must necessarily be regarded as all-pervading. To this last supposition an objection may be made that each all-pervading soul would occupy all bodies and thus the experiences of all beings would be cognized by every individual. The answer to this objection is that the soul though all-pervading cognises nothing by himself, but by contact with a mind which is separate and confined to each body.

There is one point with respect to say which being controversial seems to have been purpose-How do we know ly omitted by T. D., namely whether जीव soul. is perceived or is only to be inferred like ether and other incorporeal substances. The followers of Gotama hold that sais perceptible by the mind because it is the object of such mental cognitions as 'I am happy' or 'I am unhappy.' The Vaiseshikas maintain that जीव is not perceptible even mentally, because the cognition 'I am happy' refers not to the pure Ego, but to the quality of pleasure or pain which thus becomes the sign of the existence of जीव. A still greater objection to the perceptibility of soul is that he being the perceiver of everything cannot perceive himself, the knower and the known being always different. जीव is therefore only inferrible, the inference being सखादिसाक्षात्कारो द्रव्याश्रितः । युणत्वाद्रपवतः जीव may also be inferred from the existence of organs of sense, or of qualities such as are which can reside in soul alone. Several of these socalled 'signs' of soul are enumerated in Kanada's aphorism--प्राणापान-निमेषोन्मेष-जीवन-मनोगतीन्द्रियान्तरविकाराः खेच्छाद्वेषप्रयत्नाश्चात्मनो लिङ्गानिः \* Annambhatta seems to favour the Vaiseshika view of the inferrible character of soul, though he does not explicitly say so. The human soul has 14 special properties, for which see quotation, p. 85-6 Supra.

<sup>\*</sup> V. S. III, 2, 4 .

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Mind is the organ which is the instrument of the cognition of pleasure etc. Being assigned to each soul, it is countless atomic, and eternal.

- Etymologically mind is not simply the instrument of thought, (मन्यतेऽनेन), but in reality its functions are much more extensive, because it is not only the direct cause of internal experience, such as that of pleasure and pain, but is also an aid in the perceptions of external senses. The Naiyayikas, strangely enough, give much prominence to the latter two functions of the mind, and entirely subordinate, if not actually deny, its character as the instrument of thinking. Even taking these two functions assigned to mind, it has a double character. It is both an organ of sense itself, and an accessory to other organs. Annambhatta's definition, being founded on the former of these two functions, distinguishes mind from other organs which give knowledge of external objects only, while mind brings about internal cognition of such things as lie beyond the province of the other organs. Hence the word suggest is purposely used here in the restricted sense of direct internal cognition; while साधन means an instrumental cause. संखादि, V. V. remarks, are to be understood all qualities that reside in the soul by intimate relation, and which could therefore be perceived by mind alone. The word see is purposely inserted in the definition to exclude soul as well as the conjunction of mind with soul, both of which are instrumental in bringing about the cognition. If we however take the word साधन in the strict sense of a करण, the word stag seems to be unnecessary and may be dispensed with; for smarr will be excluded as being the agent and not the करण proper of a cognition, while आत्ममनः संयोग being ज्यापार is distinct from the करण. Perhaps the word इन्द्रिय is introduced to contradict those theorists who refuse to call mind an organ; but of this later on.
- T. D. gives another definition, स्पर्शरहितत्वे साति क्रियावस्वय which, though technically correct enough, does not give us much insight into the nature of the thing defined. Of the

five intangible substances, ether, time, space, soul and mind. the last alone, having a limited dimension, can act, while the first four being all-pervading can never have any motion. Mind being thus intangible and corporeal is only inferrible. the inference being, as usual in such cases, drawn from the functions assigned to it. The mode of reasoning is to assume a certain cause to account for such effects or phenomena as are known to be undoubted facts and cannot be explained in any other way. The argument for mind is,-ह्यबादिसाक्षात्कारः करणसाध्यः। जन्यसाक्षात्कारत्वाचाक्षपसाक्षात्कारवतः\* Kanada and Gotama give two different proofs of mind which are if possible even more convincing than the above. Kanada's aphorism आत्मेन्द्रियार्थसंनिकर्षे ज्ञानस्य मावोऽभावश्च मनसो last t gives as a proof for mind the fact that knowledge is produced or not according as there exists or not the conjunction of mind with soul, organs and objects. Gotama lays stress on the fact that our cognitions are always successive and never simultaneous यगपज्जानानत्पत्तिर्मनसो लिक्काः! There can be only one conjunction at a time, and therefore a succession of cognitions such as we daily experience can be possible only with an intermediate link like the atomic mind.

2. The minds are as innumerable as there are human souls, one being assigned to each of the latter. The word नियत is interpreted by V. V. so as to include both the principal and the accessory functions of the mind—अन्न समवेतकारणत्वे सत्यसमन्त्रतभोगकारणत्वे नियतत्वज्ञाञ्चार्थः § i.e. the word नियत implies the instrumentality of mind both to the cognition of those things, that are intimately united with soul as well as of those that are not so united. More probably it implies that the same mind is always associated with the same soul and accompanies him through his successive births; otherwise we cannot account for survival of impressions acquired in previous births. It may also be mentioned here that some assume मनस्त्र as a जाति residing in all individual minds, while others deny it.

S. C. loc. cit.

<sup>†</sup> V.S. III, 2, 1.

<sup>‡</sup> G. 8. I, 1, 16.

<sup>§</sup> V. V. loc.eit.

3. The most important property of mind is its infinitesimality ( square ), because it is necessary to explain its chief function, that of acting Tis neg : . as a connecting link between the soul and the external organs. The Mimamsakas hold mind to be allpervading, and their argument is मनो विश्व । स्वक्रीत्यन्ताभाववस्था-दाकाशबत, Or मनो बिस् । विशेषग्रजञ्चन्यद्रव्यत्वात् कालवत्, Or मनो बिश्व । ज्ञानासमबायिकारणसंयोगाधारत्वादात्मवत्.\* This inference by analogy however is contradicted by our experience, for if mind be all-pervading it will be in contact with all organs of sense at once, and there will be a variety of perceptions simultaneously. Not only so, but as this contact of mind with the senses will continue always; there will be no sleep or cessation of knowledge. The contact of mind with the organs must therefore be occasional and voluntary, and the mind therefore must have a limited magnitude so that it can be attached to and severed from the organs at pleasure. The argument employed by T. D. is a little different and is not quite correct. If mind be all-pervading, there will be no contact of mind with the all-pervading soul, for it is a Nyaya doctrine that two all-pervading substances can never be mutually in contact. To this the Mimamsuka has an obvious reply that he does not accept the Nyaya doctrine, and therefore there is no impossibility of आत्ममन:संयोग in his theory. T. D. thereupon urges that if such a contact between two all-pervading things be admitted it will be eternal and continuous, and there will be no sleep. Nyâya can account for sleep by supposing that it is induced when the atomic mind enters a particular vein in the body, called gana; but the Mimamsaka cannot do so, for even assuming that आत्ममन:संयोग ceases as soon as mind enters the stide, there will be still some portion of it outside as, being all-pervading, the whole of it can never be contained in sting, and the contact of this out-lying portion with soul will never cease. The weakness of this argument of T. D. lies in the assumption that the contact of mind with soul

<sup>\*</sup> V. S. Up. Cale. ed. p. 165.

ceases as soon as the former enters genat; but no reason is given for this assumption. Even granting that the mind is atomic, the continuity of its contact with soul cannot be prevented, for the soul being all-pervading must be present wherever the mind may be situated. The difficulty in fact will be greater, for in this case the Naiyâwika cannot take shelter behind his doctrine of non-contact of all-pervading things. This difficulty is sought to be removed by the arbitrary assumption that the contact of mind with soul ends at the mouth of stina. As a matter of fact if the soul is all-pervading it should be present in, as well as out of the ufind, and the contact of mind with it should never cease. An alternative assumption to account for the same phenomenon of sleep is that there is no त्वगिन्द्रिय in प्रशितत, and that contact of mind with त्वक is a necessary condition for all knowledge, त्वझनःसंयोगो जानसामान्ये कारणमित्यर्थ:;\* but this is as arbitrary as the above. The argument based on आत्ममनःसंयोग is not therefore as satisfactory as the other one based on इन्द्रियमनःसंयोग. phenomena of sleep and knowledge can be sufficiently accounted for by conjunction and severance of mind with organs of sense, even if the आत्ममनःसंयोग is continuous.

4. The Naiyâyika theory of sleep already hinted above is peculiar. Affaa is an intestine somewhere near the heart and conceived as a sort of a fleshy bag in which the mind remains during sleep. The process is thus described by Dinakar-bhatta:—

"प्रथमं संयोगनाज्ञः, ततः अतिदात्मकोत्तरदेशेन मनसः संयोग उत्पवतेः सेव संयोगनाज्ञः, ततः अतिदात्मकोत्तरदेशेन मनसः संयोग उत्पवतेः सेव संयोगितः कि प्रतित्व as well as the theory of sleep based upon it are not however pure inventions of the Naiyâyihas. Both are more or less fully described in ancient writings, and the originality of the Naiyâyihas consists simply in the way they adapted them to their own pshychological system. Texts like

<sup>\*</sup> S. M. Calc. ed. p. 48.

<sup>†</sup> Din. Bomb. ed. p. 115.

"अथ यदा सुस्रों भवति यदा न तस्य च वेद हिता नाम नाड्यो द्वासप्ततिसह-स्राणि हृद्यात् पुरीततमभिप्रतिष्टन्ते ताभिः प्रत्यवसूच्य पुरीतित होते" had already formulated a physical theory of sleep which all orthodox schools were bound to accept, modifications being permitted only where the Sruti was silent. The above text of Brihadaran yakopanishad for instance, vaguely says that he or it entered from the heart to the पुरीतत् by way of seventytwo thousands of arteries; and hence the Vedântins take that he to be जीव, while the Naiyâyikas take it to be मनस्. This प्रशतत, which is said to be joined to the heart by 72000 feeder arteries, is also called muran and Vedantins, who describe it as opening at the top of the head called रन्ध्र and as being the path by which the soul of a ज्ञानी passes out of the body to the solar region.† The Naiyayikas of course with their usual shrewdness adopted only so much of this anatomy as suited their purpose and substituted mind for the use of the original. The notion of this entrance of the thinking element into some narrow vein near the heart was probably derived from the observed slackening of the blood circulation in the arteries, and the consequent slower palpitations of the heart during sleep. Anyhow modern anatomy and physiology do not support the theory.

5. Whether the word इन्हियं is inserted in the definition of mind to exclude आत्ममनः संयोग or to repudiate the docrine of an opponent, it is certain that both the Nyâya and Vaiseshika schools agree in calling mind an इन्हिय; or rather the Nyâya expressly says so and the dogma is imported into the Vaiseshika system as one that is not explicitly repudiated by Kanâda, according to the maxim अपतिषद्भानमं भवति ‡ Mind must be called an organ, because it is the instrument of internal perception. Other doctrinairs, and especially the Vedântins, deny इन्हियद्व to mind. As the point has considerable bearing on the Nyâya definitions of perception and inference

<sup>\*</sup> Brib. Up. IV. 1, 19.

<sup>†</sup> Śańkara-Bhashya on Brahm. Sat III, 2, 7. ‡Vát. on G S. II, 1.

as well as on some other kindred topics, it will be worth while here to explain it once for all. waver will be presently defined as इन्द्रियार्थसंनिकर्वजन्यं ज्ञानस. If the mind is not इन्डिय. the definition will not cover perception of pleasure and pain. while, if mind is इन्द्रिय, it will overlap on अनुमिति which also results from contact of mind with external objects such as the mountain and smoke. It will be seen further on how Naivavikas get out of this dilemma, but the fact that it arises has sufficed the Vedântin to deny siegura to mind. The chief consideration however which weighs with the Vedantin is authoritative texts of Śruti like "इन्ह्रियेस्यः पराद्यार्था अधिस्यश्च परं मनः"\*, in which mind is not only mentioned separately but placed on a higher level than the organs, thereby implying that mind is not seen. As to the other horn of the dilemma, namely that mental perception will not come under the given definition of wave, Vedantins escape it by repudiating the Nyâya definition of perception itself as incorrect. † It must also be remembered that though the later Naiyayikas stoutly maintain the server of mind, the doctrine is not expressly stated in either of the Satras. While Kanada is admittedly silent upon it, Gotama does not include mind in the list of organs, t but mentions it separately among his Prameyas. After all the controversy seems to be nothing more than a battle of words. So long as all are agreed in distinguishing mind from the five external organs, and treating it as an entity by itself, it does not matter whether you call it इत्हिए or अंत:करणवृत्ति or anything else. If mind is an organ it is an internal organ (अन्तरिन्द्रिय) quite distinct from the external organs, while if it is not an organ it is so much akin to one that it shares many of its properties and functions.

<sup>\*</sup> Kath. U. p. III, 10.

<sup>†</sup> Vedanta-Paribhasha Cale.ed. p. 3.

<sup>‡</sup> G. S. I, 1, 12.

<sup>§</sup> G. S. I, 1, 9

#### SECT. XIX. EQH.

Colour is the (special) quality which is cognized by eye alone. It is of seven kinds, and resides in earth, water, and light. All the seven are found in earth, pale white in water, and brilliant white in light.

1. The definitions of colour, savour, odour and touch are taken from Praśastapada's scholium Colour. with the exception of the words HIZ and gur. The latter words seem to have been suggested by Sridhara's comment.\* The word मात्र excludes number which is cognised by eye as well as touch; while ur excludes on one side way which is dravya, and on the other रूपत्वजाति, it being a rule that the जाति and अभाव of a thing are perceived by the same sense as the thing itself. But the प्रभाभित्तिसंयोग, being a quna, will still come in; and to exclude it therefore the word you is interpreted as विशेषसण special quality, although T. D. seems to take the word in its general sense. Why then, one might ask, insert and when सहया too like संयोग might be excluded by taking ग्रण in the sense of विशेष्यण ? The answer is that मात्र is also necessary to exclude सांसिद्धिकदबत्व. This is obviously a refinement of a later commentator (S. C.), for T. D. does not notice it. V. V. is not satisfied with the definition in the text, hedged as it is with so many qualifications, because qualifications which is imperceptible to the eye is not included in it. V. V. therefore proposes as a better definition त्वगमाद्य-चक्रमाद्य-राणविभा-जक्षमैवस्वम्. The prefix त्वग्राह्म serves the purpose of मात्र; while by saying गुणविभाजकधर्मवत्त्वम, which is the same as गुणत्वावान्तरजातिमस्वम्, instead of mere गुणत्वम्, we include परमाणुक्तप which has a गुणत्वावान्तरजाति, namely क्रपत्वजाति, although it is not again itself. The purpose can equally be served by adopting the enlarged definition suggested by T.D. to exclude संयोग. It is needless to remark that ग्रहण or cognition means here our ordinary cognition, and not the supernatural perception of Yogins who can perceive anything by any organ of sense they please. Sankara Misrat gives four

<sup>\*</sup> P. B. Ben. ed. p. 104. st. sep.

<sup>†</sup> V. S. Up. Calc. ed. p. 201.

necessary conditions for the perception of colour, viz. 1. large magnitude ( महत्परिमाण ), 2 visibility ( उद्भतत्व ), 3 not being overpowered (अनभिभूतत्व), and 4 the property The colour of atoms is not perceived because atoms have not a large magnitude; the whiteness of the eye is not perceived because it is अतुद्धत; the whiteness in common fire and the lustre of rubies are unperceived owing to their being overpowered by earthy matter; while savour and touch are unperceived because they have no स्वपत्वजाति. The modern theory first propounded by Newton is that colour belongs to light only and that a ray of white light contains all the primary colours which can be separated by a prism of glass. An object appears to have the colour which it reflects. The colours of earth and water are therefore not their own, but are derived from the particular rays reflected from them.

2. Colour is of seven kinds, white, blue, yellow, red
green, tawny and variegated. This enumeration of seven colours is not known
either to Prasastapuda or Śridhara. and

is probably borrowed from some later writer. The last variety being a mixture of the preceding six, it is naturally asked why the recognized separately. Instead of supposing a new colour why cannot, says the objector, that be called simply a mixture of several colours, and a variegated piece of cloth be simply designated as having so many colours. To this T. D. replies that, colour being a tratefact, there cannot be several colours in one and the same object.

A ट्याप्यद्विधर्म is defined as स्वसमानाधिकरणात्यन्ताभावाप्रति-योगी पर्मः, i. e. a quality which never co-exists with its own अत्यन्ताभाव (absolute negation) in one and the same object. The opposite of this is an अद्याप्यद्तिधर्म which is a quality that resides in a portion of the Object only, and is therefore co-existent with its own absolute negation residing in another portion of the same object. Thus when a monkey sits on the top of a tree, the monkey touches the top only and not the root of the tree. The क्षिसंयोग is therefore said to be अधाविकास, residing in the top, while its अत्यन्ताभाव is स्वाविकास, residing in the root of the same tree. This संयोग is therefore an अव्याप्यदिवधर्म. ड्याप्यइतिधर्म is a quality which covers the entire thing and not a part of it only, like the whiteness or blueness of a jar which resides in all its parts.

If farmy be only a collection of several colours, each individual colour will be अध्याप्यवृत्ति, i. e. partial, while there will be no one colour covering the whole. What of it if there be not, rejoins the objector; can we not still perceive the piece of cloth by means of the colours of its parts? You cannot, says the author, for there is no colour in the piece of cloth as a whole, and without a colour you cannot perceive an object. But are there not so many instead of one colour in the piece? They are useless, replies the author, to make it visible, because individually they reside in parts only, while collectively they do not form one quality of the whole, it being a peculiar doctrine of the Naiyâyikas that a collection ( समदाय ) is not a thing by itself apart from its components. A समुदाय, if it exists apart from its parts, would be a product different from its parts; but where would it then reside? Not in each part, nor in all put together, since it is distinct from all of them. सहदाय is therefore not distinct from the parts and is, like द्वित्वादिसंख्या, only a पर्याप्तधर्म i. e. a conjoint attribute. Such being the case, a collection of several colours cannot by itself constitute a quality which would make the piece of cloth visible. But here a question arises, why is a colour at all necessary for the perception of a thing? Let the condition precedent for perceptibility be not स्वयन्त्व, possession of colour, but स्वयन्त्रमचतत्व, the state of being intimately united with things having colour. So although the piece of cloth may not have a colour of its own, it is in intimate union with parts that have colour, and will be therefore perceptible. The objection to this view is that such a condition precedent (स्वयत्समवेतत्व) for perceptibility is unnecessarily elaborate and therefore not preferable to the usual one regard. The result of this discussion is that we must recognize an independent fared to account for the perceptibility of a variegated piece of cloth.

3. The definition and divisions of a must have already shown to a critical student that the Naiyâyika conception of

rag is somewhat restricted. It is clear that what we ordinarily call the form or shape of a thing ( आकारविशेष ), such as its roundness or squareness, is not comprehended under It neither falls under any one of the seven colours, nor does the definition चक्षमीत्रग्राह्मगुणत्वं apply to it, for form can be apprehended by the eye as well as by touch. Hence as is translated here by 'colour', although in popular parlance it signifies form as well. Under what head then would this form go? Naiyâyikas call it simply an अवयवसंस्थानविशेष particular arrangement of parts, and as such would probably include it under संयोग. Other scholastics such as the Vedántins do not regard form as in any way distinct from the thing or its parts; for, they say, we recognize the same identical person in a देवदत्त standing and a deep sitting although the arrangements of his limbs ( अवयवसंस्थान ) are different in the two cases. The point is noticed here simply to clear a possible doubt.

4. Colour of all sorts resides in earth, while water and light have only one kind, namely white. Distribution of The whiteness of light however being colours. brilliant differs from that of water which The meaning of the passage is clear; but curiously the reading in the majority of the copies of the text is unsatisfactory if not actually corrupt, rendering the passage almost uniutelligible. Only two Mss. in fact give the correct reading which is adopted in the text, others mostly reading अभारवरं झक्ने and भारवरं झक्ने, and thus apparently making अभारतरं and भारतरं independent attributes of and not qualifications of whiteness as they really are. There are no separate colours like भारतर and अभारतर, but the words are introduced to distinguish between the particular sort of whiteness that resides in water from that which resides in light. Even with the reading भारतरं शक् we can no doubt get the right meaning by taking witat to be an adverb modifying the adjective sis; but then the construction becomes extremely awkward. In any case there ought to be no doubt as to the real meaning of the passage.

# SECT. XX, XXI, XXII. रसः, गन्धः, स्पर्शः.

Savour is the quality apprehended by tongue; it is of six kinds: sweet, sour, saline, pungent, astringent and bitter; it resides in earth and water; earth contains all the six varieties; water only the sweet.

Odour is the quality apprehended by nose; it is fragrant

and non-fragrant, residing in earth only.

Touch is the quality apprehended by skin only; it is of three kinds: cool, hot, and tepid, residing in earth, water, light and air; of these cool touch is (found) in water, hot in light and tepid in earth.

- 1. The three qualities of savour, odour and touch are here grouped together as they are treated symmetrically. Fig and fate mean pungent and bitter respectively, and not vice versa, as Ballantyne translates them wrongly. Earth has all varieties of savour, while water has only one, viz. sweet. Other tastes, such as sourness and salt, which are sometimes apprehended in water, are due to the dissolution of earthy matter in it.
- Odour is apprehended by the nose and is of two kinds, fragrant and non-fragrant, residing in Odour.earth only. fasty is not recognized because we never experience it, the several savours when mixed in one substance being in reality apprehended separately and one after another. चित्रगन्य and चित्र-स्पर्ज are impossible because their varieties are mutually repellent, and cannot therefore reside in one substance at one time. The word मात्र is omitted in the definitions of रस and गन्ध as unnecessary because the two organs apprehend their respective qualities only and nothing else. It is however necessary in the definition of equitor the sense of touch apprehends other qualities besides touch, such as number and conjunction which are also perceived by the eye. The word you is retained in the three definitions to exclude the जाति respectively residing in the three qualities, viz. रसत्व, गन्धत्व and स्पर्शत्व. It is needless to remark that the three definitions are to be understood as जातिविशिष्ट (e. g. रसन्याद्य-जातिमान् ) in order to include the qualities in atoms.
- 3. Annambhatta following old authors divides ব্যুক্ত into three kinds, hot, cold, and temperate;

  Touch. but some others are for recognizing বিসংগৃহ also, the reason given being the analogy with colour (বিসংগৃহিন ক্রেক্সীযুক্তম্ব

स्वीकरणीय एव\*). चित्रस्पर्श however is not so possible in the three-fold division as in the theory of those who divide स्पर्श into numerous kinds such as:—

स्कक्षः शीतस्तथैवोष्णः स्निग्धश्च विशदः खरः । कितिश्चिक्कणः शुक्ष्णः पिच्छलो दारुणो मृदुः ॥ एषं द्वादशिवस्तारो वायन्यो गुण एव चौ।

The idea seems to be that the eye and the organs of touch being the chief organs through which most of our perceptible knowledge is derived, चित्रस्प and चित्रस्पर्श have to be recognized to account for the perception of a whole having variegated parts. No such necessity however exists in the case of objects having different odours or savours, as even if they are never perceived at all, they can be inferred from their qualities. The same is the case with स्पर्श according to those who deny स्पार्शनप्रत्यक्ष to objects having touch. Hence Sankara Miśra remarks: न च हरीतक्यां रसोऽपि चित्र इति बाच्यं। हरीतक्या नीरसत्वे दोषाभावाद."‡

# SECT. XXIII. पाकजापाकजत्वे.

The four qualities, colour etc., are products of heat and non-eternal in earth; elsewhere they are natural and either eternal or non-eternal. Those inhering in eternal things are eternal; those in non-eternal things are non-eternal.

are both eternal and non-eternal; they are sometimes produced by heat, and sometimes they are natural. In earth they are said to be produced by heat, and are consequently non-eternal, while in the remaining three substances they are natural, and are both eternal and non-eternal, the eternal being confined to the eternal atoms, and the non-eternal belonging to products which are non-eternal. The author is silent as to whether natural and eternal odour resides in the atoms

<sup>\*</sup> V. S. Up. Calc. ed. p. 292. † Mahâ-Bhârata. ‡ V. S. Up. Calc. Ed. p. 286.

of earth. If it does, the words पाक्रजमनित्यं च ought to be supplemented by the further addition अपाक्रजं नित्यं The distinction between पाक्रज and अपाक्रज appears to be that earth can change its qualities by the application of heat, while water, light and air do not change them. Not that water and air do not become hot by the contact of heat, but the change of touch in their case does not affect the material but belongs to the light that is mixed with them.

2. T. D. here states briefly the rival theories about पाकजोत्पत्ति, that sharply divide the Vaiseshikas from the Naiyûyikas. The former are called पीलुपाकवादिनः because they explain the change of colour in

an unbaked jar by the separate baking of individual atoms, while the Naivavikas are called forgressifes: because they supposed the change of colour to be accomplished in the iar itself. पाक is defined as स्वपादिपरावृत्तिफलक-विजातीयतेज:-संयोग:. application of external heat which effects a change of colour and other qualities. It is of various kinds according to the effects, one changing only colouras in a baked jar, another changing colour, odour and savour as in an artificially ripened. mango-fruit, and so on. The word विजातीय excludes a change by heat in metals, which, being तेजस, are मजानीय. When a jar is baked the old black jar is, according to Vaiseshikas, destroyed, and its several compounds of binaries etc. are also destroyed. The action of the fire produces the red colour in separate atoms, which are then joined by the same action of fire into new compounds, and eventually produce a new red jar. This complicated process of dissolution and reconstruction of the jar is necessary to allow all the atoms in the jar to be baked, for if the jar remained intact, the fire cannot penetrate it and bake the atoms in the interior. The reason why we cannot perceive this process of dissolution and reconstruction is its great rapidity. The time occupied by this process has been variously computed, some holding it to be nine moments, others ten, others eleven, and a fourth school, five only. The order of nine moments, which is generally

accepted, is thus given by Viśvanâtha:—\* "तथाहि (१) वन्हिसंयोगात्कर्म । ततःपरमाण्यन्तरेण विभागः । तत आरम्भकसंयोगनाज्ञः । ततो व्यापक नाजाः । (२) ततः परमाणौ स्यामादिनाजाः । (३) ततो रक्ता द्वरपत्तिः । (४) ततो द्रव्यारम्भानुगुणक्रिया । (५) ततो विभागः । (६) ततः पूर्वसंयोगनाञः । (७) तत आरम्भकसंयोगः। (८) ततो झणुकोत्पत्तिः। (९) ततो रक्तासुत्पत्तिः "· Of these the first four steps constitute the first moment marking the gradual destruction of the binary, and make up, together with the following eight ones, the total number of nine moments. Those who accept a disjunction arising from disjunction (विमागजविभाग) make ten moments by adding after the third another step बहिनोदनजन्यपरमाण-कर्मणो नाजाः cessation of the action in the atoms produced by the original conjunction of fire; while the advocates of eleven moments add another disjunction after the first step. Again, if of the nine moments above described we take the first, the second, then the next two, then the next four, and then the last, we have the time divided into five moments only.† To this fantastical theory the Naiyayikas who advo-.cate पिरस्पाकवाद object on the ground that, if the first jar is destroyed and a new one substituted, the identity of the jar can never remain intact. We recognize the jar to be exacty the same jar as before; we observe the same through all stages of baking; and other pots placed over it do not tumble down, as they must if their support is completely destroyed even for a moment. Again how do the number, the shape and even the lines on the jar remain the same? These strong objections are answered by the counter question, how does the identity of a jar remain intact even if we scratch some particles out of it with a needle-point, although the jar after scratching becomes minus some particles and is quite different from the former one? ‡ The followers of Nyaya therefore accept the simpler and on the whole the more reasonable theory of the change of colour being accomplished without

<sup>\*</sup> S. M. Calc. Ed. p. 103.

<sup>†</sup> For further explanation see V. S. Up. Calc. ed. p. 291, Roer's Trans. of B. P. Bibl. Ind. pp. 57-9, and Sarva, D. S. Cowell's Trans. p. 154. ‡ V. S. Up. Calc. ed. pp. 289-90.

the total dissolution and reconstruction of the jar. The objection how fire can reach the atoms is met with by the practical instance of water boiling inside a pot placed over fire without actual touch. In this way the controversy between the भीड़पाक (baking of atoms) and the भिड़पाक (baking of the pot) has been carried on by their respective partisans with scholastic subtility and an amount of energy, that are quite disproportionate to the importance of the result. The doctrine of भीड़पाक has in fact become one of the standing test of distinguishing a genuine Vaiseshika from his rival the Naiyâyika proper.

3. The chief points of distinction between the two schools are stated in the following Vaišeshikas and Naiyāyikas.

distich:—

हित्वे च पाकजोत्पत्ती विभागे च विभागजे । यस्य न स्वलिता बुद्धिस्तं वे वैशेषिकं विदुः॥

The Vaiseshika doctrines about द्वित्व and विभागजविभाग will be explained subsequently. Whatever view of पाकजोत्पत्ति we adopt, it is certain that the qualities in earth are non-eternal. According to the Vaiseshika पीछपाक, even गन्ध in earthy atoms seems to be non-eternal; but the other theory leaves the point doubtful.

## SECT. XXIV. संख्या.

- "Number is the (special and instrumental) cause of the common usage of (words) one, two etc." It resides in the nine substances from one to Parardha. Oneness is eternal and non-eternal, eternal in eternal substances, and non-eternal in non-eternals. Duality and the rest are only non-eternal everywhere.
- 1. The definitions of संस्था and परिमाण in the text are taken from Prasastapada.\* The word हेतु Number. here, as in the definition of time, is to be understood in the sense of असाधारणनि-मिसकारण, असाधारण in order to exclude universal causes like time and space, and निमित्त to exclude ether which is the

<sup>\*</sup> P. B. Ben. ed. pp. 111-30.

material cause of all equent. Number is the first of the common qualities, i. e. those which reside in all the substances. They are enumerated as follows.—

# सङ्ख्यादिरपरत्वान्तो द्रवः सांसिद्धिकस्तथा। यकत्ववेगौ सामान्ययणा एते प्रकीर्तिताः ॥\*

Number, dimension, severalty, conjunction, disjunction, priority and posteriority, these seven, together with derivative fluidity, gravity and velocity, are qualities common to all substances. They appertain to substances in general, and not to any particular kind of substance; and hence they cannot be due to special characteristics which distinguish one class from another. It will be noticed that all these qualities connote really a state, aspect or arrangement of the thing or its parts, and not any attribute inherent in the thing itself. They are, to adopt modern phraseology, subjective or notional rather than objective or material. They are in fact imposed upon the thing by the operation of our own mind; that is, as the Vedântin would say, they are अध्यस्त or आरोपित. It is true that we apprehend them, but we cannot assert positively whether they have a real existence in the external object or are merely conceptions of our own mind imposed upon the object. It will be more correct to say that we conceive them than that we perceive The special qualities ( विशेष्यण ) on the other hand, which have been already enumerated, have a real objective existence. Number of course is pre-eminently a subjective property and varies at our will, for we can contemplate a number of things, each as one separately, or all as so many, or all as one collection. The Vaiseshikas had undoubtedly realized the true nature of number, for they called duality and the higher numbers अपेक्षाब्रिजन्य.

Out of the numbers which are ordinarily counted from one to a parardha or a lakh of lakhs of crores, unity resides in eternal substances like atoms, while the other kinds are found in products. The transientness of non-eternal unity in products arises from the fact that a log of wood ceases to be one when you break it into pieces. Numbers from duality onwards being অইমান্ত্ৰিন্দ্ৰ are non-eternal. Śankara Miśra regards ৰত্ত্ত্ব, i.e. an indefinite multitude, as a separate number apart from নিবাই which are all definite; but this opinion is not generally accepted.\*

The verse quoted in Note 3 on Sect. XXIII† mentions fara as one of the three contested What is duality. points between Nyâya and Vaiśeshika schools. The Vaiśeshika view, which is no doubt shared by Annambhatta, is that all numbers from duality onwards are produced (जन्य) and not simply made known (ज्ञाप्य) by अपेक्षाबुद्धिः अपेक्षाबुद्धि is defined अनेकैकत्वबुद्धि-र्या साऽपेक्षाबद्धिरूच्यते!, which may be translated as "the notion which refers to many unities is called the अपेशाबादि." It is difficult to translate अवेशानक by "comprehending intellect" as Roer does, or by any other exact English equivalent; but its meaning can be easily understood. When two things are brought before us, we do not at once cognize them as two, but first apprehend each one separately, as this one and that one. These separate notions are denoted by the term अपेक्षाबद्धि. When the conceptions of these two unities are formed in our mind, they are joined together and produce one general notion of duality; and then we get the knowledge that there are two things. The process is thus described :--

"तत्र प्रथममिन्द्रियार्थसंनिकर्षः । तस्मादेकत्वसामान्यज्ञानम् । ततोऽपेक्षा-बुद्धिः । ततो द्वित्वोत्पात्तिः । ततो द्वित्वसामान्यज्ञानम् । तस्माद्द्वित्वग्रणज्ञानम् । ततः संस्कारः ।

First we have the contact of the organ of sense with the object (i. e. each of the two jars); thence arises the knowledge of the genus unity (apart from the individual); then the distinguishing perception, adapted by which the notion of unity is realized in each of the objects, and we

<sup>\*</sup> V. S. Up. Calc. ed. p. 322.

<sup>†</sup> Supra. p. 159.

<sup>‡</sup> B. P. 108.

<sup>§</sup> Sarv. D. S. Calc.ed. p. 10.

apprehend "this is one," "this is one" etc. then the production of duality by the combination of separate unities; then the knowledge of the abstract genus of duality; then the cognition of that quality of duality as existing in the two things; and lastly the consciousness that we see two things. In this way we derive the complex knowledge of two, three etc. from the simple notions of unity. The reason why द्वित्व is regarded as अवेक्षाबद्धिजन्य and not अपेक्षाबद्धिजाप्य is rather subtle. It is that अपेक्षाबाद्ध cannot simply be the ज्ञापक-हेत of हित्व like a stroke which reveals a sound lying dormant in ether; but it is the कारकहेत of दित्व, because it is always found inseparably associated with द्वित्व, while a जापकहेत need not be so (अपेक्षाबुद्धिर्दित्वादेकत्पादिका। व्यञ्जकत्वानुपपत्तेः। तेनानुविधी-यमानत्वात् । शब्दं प्रति संयोगवत् ). Mådhavåchårya gives a simpler argument, viz. that the non-eternal अपेक्षाबुद्ध cannot be ज्ञापक of fire, which, like the quality grave, resides in several objects conjointly; while अपेक्षाबद्धि resides in each object separately, and hence it must be the जनकहेत of दित्व. importance of this subtle distinction lies in the different views of face to which it leads. According to one, face is an independent reality, different from the several unities of which it is composed and generated by अपेशाबादि; according to the other view it is already comprehended in the unities, and is only revealed when several of them are brought together. It may be further mentioned that both the notion of duality and its generating cause अपेक्षाबुद्धि vanish away when their purpose is served, that is, when the objects are actually perceived as two. As soon as द्वित्वगुणबुद्धि, the result of अपेक्षाबद्धि, is produced, the latter which lasts for three moments only is destroyed, and with its destruction, its direct effect, the duality, is also destroyed, and there only remains the cognition 'two dravyas'. The steps follow in this order: 1 एकत्वज्ञान; 2 अपेक्षाबद्धि; 3 द्वित्वोत्पत्ति and एकत्वज्ञान-नाशः 4 हित्वज्ञानः 5 हित्वगुणबुद्धि and अपेक्षाबुद्धिनाशः and 6 हित्वreason and द्रव्यबद्धिः The for this assumed destruction of अपेक्षाबादि and **हित्वब्रद्धि** is being founded on the Vaiseshika doctechnical,

trine that all cognitions, being qualities of the all-pervading soul, last for three moments only, and are destroyed by the generation of their effects. The student has been led through this labyrinth of speculative subtility in order to acquaint him with the exact import of Annambhatta's simple dictum, दिलादिकं तु सर्वज्ञानित्यमेव, that is, duality and other larger numbers are always अनित्य.

## SECT. XXV. परिमाणम्.

Dimension is the (special and instrumental) cause of the common usage of measurement. It resides in the nine substances, and is of four kinds: minuteness, largeness, length and shortness.

1. Each of the four kinds of dimensions mentioned above may again be divided into two Dimension. kinds, as were middling and que extreme. Thus an atom has extreme minuteness. which is also technically called पारिमाण्डल्य (infinitesimality) from परिमण्डल a globular atom; a binary has मध्यमाण्यत्व middling minuteness; Âkâśa has प्रममहत्त्व or विभत्व all-pervasion; and all tangible objects such as a jar have neumesta intermediate greatness. The comparaive use of these words, as this pearl is minuter or larger than that other, is secondary. The distinction between any and was on the one hand and and and are on the other seems to be that the first two denote magnitudes of two or three dimensions i. e. bulk, while the latter two denote one dimension only such as a line. This four-fold division of utturn is after all rough, many including क्रस्तत्व and द्वित्व in अणुत्व and HETE respectively. As a matter of fact all of them are relative terms, and denote different numbers of constituent parts or degrees of contact in which they are combined. परिमाण is again divided into नित्य and अनित्य; that residing in eternal things as पारिमाण्डल्य and विश्वत्व being नित्य, and all the rest अनित्य अनित्यपरिमाण is threefold संख्याजन्य, परिमाणजन्य and yavara. For the explanation of these see Notes 9 and 10 on Sect. XIII. pp. 121-3, supra.

# SECT. XXVI. पृथक्त्वम्.

Severalty is the (special and instrumental) cause of the common usage of one thing being different from another.

The definition in the text is rather crude. A better though a little more abstruse definition Severalty. of पृथक्त is अपोद्धारव्यवहारकरणम् the cause of our practice of separating one thing from all the rest.\* अपोद्धार is अपकृत्यावधिमपेक्ष्य य उद्धारी निर्धारणम् सः that is, the determination of the identity of one thing by separating it from all others. The reason why guara is regarded as distinct from अन्योन्याभाव is that the notions conveyed to our mind by the two are of different sorts. When we say पटः पटो नास्ति we simply get a negative notion, that a jar is not a piece of cloth; while by पटाइट: पृथक we get a positive notion that one is quite distinct from the other. पृथक्त therefore tells us something more than अन्योन्याभाव, for it not only informs us that a jar is not a piece of cloth but also that it is a different thing. The importance of this distinction may be illustrated by another example. We can say that a jar is not the quality of blueness residing in it, but we cannot say that it is distinct from it, the two being inseparably connected. Similarly we can say that a black unbaked jar is not the same red jar when baked, but it is not प्रथक from it. Again we can say दण्डी देवदत्त is not देवदत्त without a que, but the two are not distinct persons. In short प्रथक्त is opposed to objective identity of the things, while अन्योन्याभाव to the sameness of their natures. प्रथकत्व is a material distinction; अन्योन्याभाव notional only. In the same way प्रथक्त can be distinguished from वैधार्य or वैशिष्ट्य.

# SECT. XXVII. संयोगः.

1. Conjunction is the (special and instrumental) cause of the common usage of calling two things united.

1. संयोग is also defined as the contact of two things that
were first separate ( अप्राप्तयोस्त या प्राप्तिः सैव

Conjunction.
संयोग ईरितः†); and therefore there can
be no संयोग between two all-pervading things which

<sup>\*</sup> P. B. Ben. ed. p. 138.

<sup>†</sup> B. P. 114.

never apart from each other. संयोग is always artificial and non-eternal. T. D. divides it into two kinds, कर्मज that born of action, and संयोगज that produced by another conjunction. The contact of the hand with the book is of the first kind, because it is produced by the motion of the hand, while this contact of the hand with the book, produces another conjunction, namely, that of the body with the book, which is therefore संयोगज. The कर्मज संयोग is again of two kinds, अन्यतरकर्मज and उभयकर्मज. The instance of the first is the contact of the bird with the mountain, in which the bird alone moves while the mountain is stationary. The examples of the second kind are the meetings of two fighting rams, or of two wrestlers, or of two clouds, where both the things move. संयोगज again is two-fold, that of a thing just produced, such as the contact of an effect with something already connected with its material cause, and that of a thing previously existing, as the contact of the tree in consequence of the contact of the hand and the tree. All kinds of contacts are अन्याप्यदात्ती, that is, cover only a part of the thing, and are destroyed either by separation or destruction of the आश्रय, namely the things connected.

2. Three Mss. of T. S. insert the word असाधारण after व्यवहार in the definitions of सङ्ख्या, परिमाण, पृथक्त and संयोग, but the reading of others who reject it appears to be the right one and has been adopted. Although the qualification असाधारण is necessary to exclude universal causes, it can be and is always presumed wherever the words कारण or हेंद्र occur as in the definitions of काल and दिक; and so there is no need of its express mention. There are also other grounds to believe that the word साधारण did not exist originally but was supplied by the Dipikâ. The words असाधारणित पदं देशे in the Dipikâ would of course have been conclusive on the point had they been found in all Mss. of the work. S. C. however is quite explicit, as it remarks—"उपदर्शितलक्षणचतुष्टियेऽसाधारणपदं देशम् । क्रचित्यस्तके परिमाणपृथक्वलक्षणे ऽसाधारणपदं दृश्यते तक्षाधारणपदं देशमा क्रचित्यस्तके परिमाणपृथक्वलक्षणे ऽसाधारणपदं दृश्यते तक्षाधारणपदं वेशमा क्रचित्यस्तके परिमाणपृथक्वलक्षणे ऽसाधारणपदं दृश्यते तक्षाधारणपदं वेशमा क्रचित्यस्तके परिमाणप्रथक्वलक्षणे ऽसाधारणपदं दृश्यते तक्षाधारणपदं वेशमा क्रचित्रस्ति बोध्यम."

The साधारणकारण (universal cause) referred to in this 3. and the preceding definitions is defined by V. V. as कार्यत्वावच्छिन्नकार्यतानिस्तिपतकारणम्, Universal Causes. which signifies that a universal cause is a cause of all effects as effects, and not as particular products; as for instance, a stick is an instrument of a jar because it is a jar and not any other thing, while time and space are instrumental causes of the same jar because it is a product. These universal causes are eight, God, His knowledge, His will, His effort, (तज्ज्ञानेच्छाङ्कतयः ) antecedent negation ( प्रागभाव ), time ( काल ), space ( दिक् ) and destiny ( अहर) comprising both merit and demerit. Some add the absence of counteracting influences ( प्रतिबन्धकाभाव ) as a ninth universal cause. These being universal causes are necessarily implied wherever we speak of a cause or an effect; and consequently when a thing is specially mentioned as a cause or an effect of another, they are not meant.

#### SECT. XXVIII. विभागः.

Disjunction is the quality which destroys conjunction.

1. Disjunction is not merely the absence of संयोग, in which case it would have fallen under arms Disjunction. and need not have been reckoned as a separate quality; but it denotes an actual separation which produces the destruction of a previous contact. Again by disjunction we denote not the act of separating which is excluded from the definition by the word nu but the state which immediately results from the act of separation. Hence Annambhatta defines ann differently, and not on the analogy of संयोग as विभक्तव्यवहारकारणस् or विभक्त-प्रत्ययकारणम्, as is done by Viśvanâtha. The latter definitions being ambiguous may as well denote the state of being separate as the actual act of separation. The order of succession therefore is always this: first कर्म, act of separating, then separation here called विभाग, then पूर्वदेशसंयोगनाज्ञ, and lastly अपर-देशसंयोग. When we remove a jar from one place to another, we

have an effort to lift it up,-this is the कर्म; then the jar is lifted from the ground,—this is विभाग; then its contact with the particular spot is severed,—this is संयोगनाञ्च; and lastly it is placed on another spot,—this is अपरदेशसंयोग विभाग is therefore the cause of and not the same as संयोगनाज्ञ. Two trees on the opposite banks of a river have always remained apart, but there has never been an actual separation of them. विभाग has the same varieties as संयोग, and the examples also are similar, namely, कर्मज ( subdivided into उभयकर्मज and अन्यतर-कर्मज ) and विभागजविभाग. There is however a difference of opinion as to the last between the Vaiseshikas and the Naiyâyikas proper, the latter not recognizing विभागजविभाग at all.\* The instance of a विभागजविभाग is हस्ततरुविभागात काय-तरुविभागः separation of the body from the tree, consequent upon the removal of the hand from the tree. Here the separation of the body is not directly caused by the motion of the hand because the two things (विभाग and हस्तक्रिया) reside in different receptacles, viz. the body and the hand respectively, while there is no motion in the body itself which might cause the separation. This argument by which the necessity of recognizing a विभागज्ञविभाग is sought to be proved is founded on the axiom that the motion of a part is not the motion of the whole (as we see in a stationary revolving wheel) and so the motion of the hand is not itself the motion of the body. विभागजविभाग is also divided into two kinds कारणमात्रविभागज and कारणाकारणविभागज, for which however see Sarv. D. S. Calc. ed. p. 107.

## SECT. XXIX परत्वापरत्वे.

Posteriority and priority are the (special and instrumental) causes of the common usage of the words posterior and prior. They reside in the four (substances), earth, etc. and the mind. They are twofold, caused by space and time. The posteriority caused by space is in the remote, and priority so caused is in the near. Posteriority caused by time is in the elder, and priority so caused is in the younger.

1. Posterioty and priority may also be designated remoteness and proximity respectively.

Priority and posteriority.

These qualities reside in the first four substances, because they are the only corporeal and non-eternal substances having a limited di-

See verse quoted in Note 3 on Sect. XXIII p. 159 supra.

mension. Mind, being corporeal, possesses only one kind of priority and posteriority, namely that made by space (दक्त, but not the other caused by time, as mind is eternal. The last four substances remaining are both eternal and incorporeal and cannot therefore have any kind of प्रत्व or अप्रत्व. Really speaking प्रत्व and अप्रत्व are nothing more than relations of corporeal things to time and space, expressed in the form of qualities for the purpose of marking their varying degrees.

# SECT. XXX, XXXI. गुरुत्वम्, द्रवत्वम्.

Gravity is the non-intimate cause of the first fall, and resides in earth and water.

Fluidity is the non-intimate cause of the first flow, residing in earth, water and light. It is two-fold, natural and artificial.

1. The definitions of Gravity and Fluidity are analogous, one being called 'the non-intimate cause of the first act of falling,' and the other 'a like cause of the first act of flowing.'

The word end is inserted in both definitions to exclude velocity ( रा) which is the non-intimate cause of the second and all subsequent acts of falling or flowing. As a matter of fact, falling and flowing are essentially the same acts, one being the coming down of a solid from a higher level, while the other is the same act in a fluid; but the Naiydyikas do not seem to have realized this. They do not also seem to have known the dynamical theory of falling bodies, as is clear from their calling near the cause of the first falling only, while it is in fact the cause of every act of falling. The confusion of the two meanings of the word nearly, viz. weight and heaviness, is already noticed and commented upon.

2. Fluidity is of two kinds, natural as that of water, and artificial as that of melted ghee. The distinction between सांचित्र and नेमिनिकद्वल, though spoken of as inherent and absolute, seems to have been made to indicate the fact that some things remain fluid at normal temperature and others

See Note 3 on Sect. IV. p. 85, supra.

- not. Those of the first kind such as water are said to possess natural fluidity, while others requiring the application of additional heat have artificial fluidity only. The solidity of snow and hail which are forms of water is exceptional and hence does not affect the proposition.
- 3. Unlike gravity, fluidity is assumed in light also namely, in melted gold and other metals, while the gravity of the metals is ascribed to earthy portion in them. It might be urged that, following the analogy of gravity, even the fluidity of metals can be attributed to some watery portion in them; but this cannot be, says the Vaiseshika, for in that case it would be सांसिद्धिक, while the fluidity of metals is really नेमित्तक only. Again why cannot the same earthy portion, which accounts for the gravity of metals, also account for its नेमित्तक इवल्व ? This is also not possible, for the fluidity of metals is of a different kind, being अवच्छियमान (indestructible) even by the application of extreme heat, while that of earthy substances is उच्छियमान. Light in the form of metals must therefore be regarded as having a peculiar fluidity of its own.

# SECT. XXXII. स्नेहः.

- "Viscidity is the quality which is the (special and instrumental) cause of the agglutination of powders and resides in water only."
- 1. The viscidity found in oil, milk and such other earthy substances is of course due to the watery Viscidity. portion in them. How can oil, says an objector, inflame fire if there is water in it, while water itself extinguishes fire? Here too, the Vaiseshika is ready with his explanation, viz. तेलान्तर तत्य-क्षिहनस्यानुक्रता.\* Oil hastens fire because it has a greater amount of viscidity than pure water. It is not explained however whence this greater viscidity in oil comes if it is due to water alone. पिर्शास means thickening or concentration. It is the peculiar combination which holds particles of powder together. The reason why this पिर्शास requires a special quality स्तेह and cannot be attributed to

gara is that melted gold which possesses fluidity cannot form lumps of powders. N. B., however, quite appositely remarks that liquid water is alone the real cause, while solid water such as hail and ice is incapable of agglutinating particles. The fact is that the modern scientific theory of molecular attraction and repulsion which induced the three states of solid, liquid and gaseous in all matter was hardly known to Indian physicists, and hence they were often led into giving fantastic explanations of ordinary phenomena.

T. D., N. B. and S. C. say that the propriety of the word From in the definition of the is to exclude time etc.; but this does not seem correct, as time and other universal causes are already excluded by interpreting हेत as असाधारणहेतु. V. V. explains the word as excluding and, but this is also incorrect, since चर्ण can be excluded by taking हत in the sense of निमित्तकारण as it has been hitherto taken. It appears more reasonable to understand you as excluding the act of agglutinating which is also the special and instrumental cause of पिण्डीभाव. Hence either the line कालादी etc. in T. D., which is retained in this edition because it is found in all copies, is interpolated by some one who failed to understand the text, or Annambhatta deliberately used the word and here in a narrower sense than previously. Probably he borrowed the definition from a more ancient work, without determining accurately the propriety of each word.\*

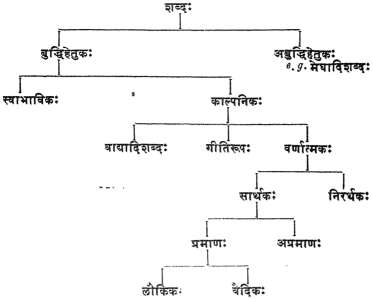
## SECT. XXXIII. शब्दः.

Sound is the quality which is apprehended by the sense of hearing, and resides in ether alone. It is two-fold, inarticulate or noise and articulate or words. The noise is (heard) in drums etc.; while words appear in the form of Sanskrit language.

1. Besides the two-fold division in the text, the T. D. gives another three-fold division of sound, making in all six varieties of it. The latter three divisions are: 1 ন্যান্ত্র, born of conjunction, such as the sound of a drum produced by the contact of the stick or hand with the drum; 2 বিমান্ত্র, born of disjunction, such as the sound produced by splitting a bamboo-stick; and 3 মূহ্ব born of sound, such as all subsequent sounds which are produced from the first one.

Notes.

2. A more elaborate division of sound is the following:—



And so on. The articulate sound will be treated further on under शब्दशमाण (Sect. 59-63.)

The speed is recognized to account for the fact that sound can be heard at any distance from The Nyâya thethe place where it is first produced. There ory of sound. are only two senses which apprehend their objects at a distance, namely, sight and hearing. Of these the eye is supposed to go outside to the object, and carry back its impression to the mind. But the organ of hearing being of the nature of all-pervading Akâśa cannot move. and or organ of hearing is defined as the Akása which is and-शुष्कल्यवाच्छिन, i. e. the portion of ether limited and severed from the rest of the Akâśa by the cavity of the ear. Evidently श्रोच cannot go out of the ear-cavity by which it is conditioned. for as soon as it goes out it will be no what but common ether. As the organ of hearing cannot go to its object, it is necessary that the object should reach the ear, so that anyhow the two may come into contact. But the sound which is produced in that portion of Akâśa which is immediately in contact with the drum is distant from the ear and cannot itself travel to the ear, being, as a quality, inseparably connect-

ed with a definite portion of the Akâśa. Besids it is a doctrine of the Naivavikas that sound is suffice and cannot last for more than a few moments. This first sound therefore is supposed to produce a second similar sound in the next piece of Akasa, and this second a third; and so on, until the train reaches the portion of  $\hat{A}k\hat{a}\hat{s}a$  confined in the ear, that is, the भोज. It is this last sound produced in the श्रोजाकाश that is directly perceived by the organ of hearing, and as it is the last of a series generated by the first sound, it is called steem. So far this theory of sound is accepted by all Naiyayikas, but there is a slight difference of opinion as to the mode in which sound travels or rather propagates its species. Some, applying the analogy of ocean-waves (affinite rate), say that the series of sounds travels in a straight line in one direction only, namely from the drum direct to the ear. Others apply the analogy of a कटम्ब flower (कटम्बगोलकन्याय), the filaments of which shoot round about in all directions; and so they say that sound travels not in one direction only but in all directions, that is, innumerable series of sounds start from the central point where it was first produced, and go in every direction. The simple fact that the sound of a drum is heard on all sides and not in one direction only is enough to prove that the latter analogy is nearer the truth than the former. The whole of the above theory of sound is very crude and faulty owing to the inveterate habit of Indian philosophers to indulge in speculations in matters that can be known only by actual observation or experiments. They did not know that the real organ of hearing is the tumpanum in the ear which has a closer similarity with the drum than with the  $\hat{A}k\hat{a}\hat{s}a$ , while the fact of the sound being carried by air by means of successive undulations of air-particles was also undreampt of. Instead of investigating the nature of sound in such practical directions, the Naiyayikas exhausted their energies in discussing whether sound was eternal or noneternal. The pros and cons as well as the importance of this last controversy in Indian philosophy will be noticed later on.

# SECT. XXXIV. बुद्धिः.

Cognition is the (special and instrumental) cause of all communication or intercourse, and it is knowledge. It is twofold, remembrance and apprehension. Remembrance is knowledge produced from mental impression alone. Knowledge other than remembrance is apprehension.

- Cognition is the proper equivalent for at as used in the Nyâya system. Ballantyne translates ate by 'understanding,' and Roer by Cognition. ' intellect; ' but both renderings are wrong. The word are is capable of having three meanings:-1st the act of knowing, which may be called 'understanding; 2ndly the instrument of knowledge which is 'intellect;' and 3rdly the product of the act of knowing, which is 'cognition.' It is in this last sense that the word is invariably used in Nyâya and Vaiśeshika philosophies. This should be quite clear from the mention of and among the qualities, that is, as a property of the soul. A cognition is undoubtedly such a property; while understanding is an act, and intellect being an instrument of knowledge is a substance, and is identified by Naiyayikas with mind. Other schools of philosophers such as the Sankhyas and the Vedantins designate as an elemental thing under the name महत्तरव, and divide it into several faculties performing different functions, namely, अहंकार and अंत:करण. According to them, therefore, बुद्धि is an instrument of knowledge; but their doctrine is emphatically repudiated by Naiyayikas who regard as a quality of the soul and capable of being perceived, while the direct instrumentality of knowledge is assigned to mind which being atomic is imperceptible. Hence in the definition given in the text are is said to be knowledge itself, and not an instrument of knowledge.
- 2. स्यवहार is, as V. V. rightly defines it, बुबोधियापूर्वकवाक्य-प्रयोग:, utterance of words for the purpose of communicating ideas, and not आहारविद्वारादि: as S. C. has it, for the latter is too wide and would include involuntary actions, such as walking in sleep, which are not prompted by knowledge. Briefly speaking, बुद्ध is a property of the soul which prompts articulate language; or, in other words, it is thought clothed in intelligible words. This invariable association of बुद्ध and स्यवहार makes the above definition too narrow, in as

much as it does not apply to निर्विकल्पज्ञान or mere sensation, which is a species of cognition, but which can never be expressed by articulate language. V. V. therefore modifies the definition into ताहराज्यवहारजनकतावच्छेदकजातिमस्वम्, that is, cognition is the quality having that जाति which characterizes the efficient cause of the above kind of ज्यवहार. Thus निर्विकल्पज्ञान, though itself not ज्यवहारहेतु, has the जातिबुद्धित्व which differentiates the ज्यवहारहेतु.

- The definition of size given in the text is in many respects more convenient in practice than scientifically accuate. The T. D. there-Other definitions. fore supplies a better definition, जानामीत्य-नुज्यवसायगम्यज्ञानत्वम्. Cognition is said to be that knowledge ( ज्ञान ) which becomes the subject ( ग्रन्थ ) of the consciousness ( अन्तन्यवसाय ) having the form 'I know. 'This requires a little explanation. Perceptive knowledge according to Nyâya is acquired by going through three successive steps, viz. इन्द्रियसंनिकर्ष, ज्ञान and अनुज्यवसाय. When an object like a jar is brought before us, our organ of sight first comes into contact with it, and carries an image of the object to the mind which conveys it to the soul. This organ is called the अत्यक्षप्रमाण, efficient cause of perception. This image is then converted into a cognition or बुद्धि having the form अयं घटः · this is a jar. ' This cognition ( पटनान ) again being a property of the soul, the Ego becomes uzarrane, which when combined with the ever present again 'I am,' results into the compound consiousness, घटजानवानहमस्मि or घटमहं जानामि 'I know a jar. 'This last consciousness is called अन-व्यवसाय because it always follows व्यवसाय or simple cognition. Hence the cognition 'This is a jar (अयं घट: ) is said to become the subject matter of the consciousness 'I know.' The peculiarity of this definition consists in the fact that other scholastics, such as the Sankhyas and the Vedantins, do not recognize the cognition अयं घट: to be the गम्यमान of a further अनुत्यवसाय, but give the name cognition to अनुत्यवसाय itself. The definition thus states a peculiar doctrine of Nyâya.
  - 4. Another noteworthy definition of six given in the

Sapta-Padarthi of Śivādityāchārya is आत्माश्रयः प्रकाशः, which the commentator Jinavardhana explains, अज्ञानांघःकारतिरस्कार-कारकसक्ळपदार्थस्यार्थप्रकाशकः प्रदीप इव देदीच्यमानी यः प्रकाशः सा बुद्धः, knowledge is of the nature of light because it dispels the darkness of ignorance and illuminates all objects to the mind's eye. The epithet आत्माश्रयः means residing in the soul as a property, and explains Annambhatṭa's definition of आत्मा as ज्ञानाधिकरणम्, बुद्धि and ज्ञान being of course synonymous. Praśastapāda defines बुद्धि merely by giving उपलब्धि, ज्ञान and प्रत्य as its synonyms."

The wording of the definition in four copies is different, being हेत्रज्ञीनं बुद्धिः instead of हेत्रबृद्धि-Reading discus-ज्ञानिस; while two other copies add गण: after Ea: quite unnecessarily. The interchange of जानं and बुद्धि: has an important bearing on the right understanding of the definition; for the other reading is not only ambiguous, but is likely to mislead some into taking and to be only one species of knowledge which is ड्यवहारहेत:. As a matter of fact ज्ञान is an independent predicate of are intended to describe the exact nature of cognition, and probably also to exclude the possibility of staken for the act or the instrument of knowledge. It contradicts according to S. C. the doctrine of Sankhyas that age or Heara is a material element, produced from प्रहात and identical with अन्तः क्र्या the instrument of knowledge. One copy of T. D. inserts द्वालादावतिन्याप्तिवारणाय ज्ञानमिति, but that is incorrect, as time etc. are excluded by taking हेत as असाधारणहेत. Another propriety of the word जान noticed by S. C., viz. that sign here does not mean excess of knowledge as in expressions बुद्धिमान देवदत्तः, is rather far-fetched. The expression is borrowed from Gotama's aphorism, बुद्धिरुपलन्धिर्ज्ञानिमित्यनथान्तरम् and is probably used as a hint to the student that Gotama's psychology and logic are easily reconcilable with the system of Vaišeshika padarthas adopted in this book. Whatever may be

<sup>\*</sup> P. B. Ben. ed, p. 171. † G. S. I, 1, 15.

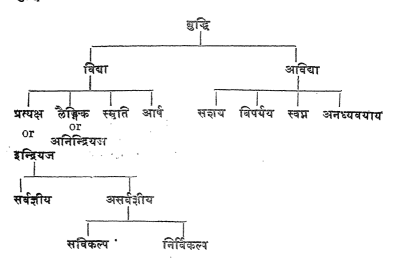
the case it is evident that in this and in all the following sections of the book treating of the kinds and proofs of knowledge the author is a consistent follower of Gotama rather than of Kanada, and has attempted with considerable success to incorporate the Nyâya doctrine of proofs with the Vaiseshika system of padârthas.

- 6. Cognition is of two kinds, remembrance and apprehension. Remembrance is defined as the Divisons of cogknowledge which is born of a mental imnition. pression alone ( संस्कार ). This संस्कार is that particular kind of it, which is called wider and which is defined further on (Sect. 75) as being born of apprehension and causing remembrance. So भावनासंस्कार is properly speaking the operation ( Equat ) which comes into existence between the product स्मृति, and its cause अतुभव ज्यापार is defined as तज्जन्यत्वे सति तज्जन्यजनकः, that is, an intermediate operation born of the cause and producing the thing which is the effect of that cause. saying is therefore a sort of intermediate link between the effect and its cause, which often, as in this case of स्मृति, is separated by a great interval of time.
- The insertion of मात्र in the definition of स्याति has been sharply criticised, and as strongly defend-Definition of ed. The word, it is said, excludes sculled Smriti. ( reminiscence ) which is produced by संस्कार but not by it alone, as a direct perception of the object is also an operating cause in it. The difference between भत्यभिज्ञा and स्मृति consists in the presence or absence of the thing recollected. When a man, for instance, who has seen an elephant with a driver on its back, sees either the elephant or the driver alone, he at once remembers the other one, his knowledge is said to be remembrance, and is solely due to the impression that had been left on his mind since he saw the elephant with a driver on its back. The thing which brings back to the mind the memory of the absent object by the law of association is called the

उद्योधक (reviver) of that संस्कार. In प्रत्यभिज्ञा (reminiscence) the object recollected is actually before our eyes, and the novelty of the knowledge only consists in the identity of the object now perceived with some one previously seen, as when on seeing देवदत्त one recollects that it is the same देवदत्त whom one saw before. Here the actual perception of देवदत्त is as much the cause of knowledge as the impression left on mind by a former perception; and hence प्रत्यभिज्ञा is not संस्कारमाज-जन्य but प्रत्यक्षसहक्रतसंस्कारजन्य. Several copies of T. S. and T. D. omit His in the definition in the text as well as the sentence in T. D. referring to it. S. C. appears to have had both readings before him as he expressly prefers the one with सात्र. Other writers omit सात्र from the definition on the ground that even without it the definition does not cover प्रत्यभिज्ञा, because there the immediate cause of the प्रत्यभिज्ञा is not the previous impression, but the remembrance of the identity of the thing ( तता = देवदत्तता ) which is produced from संस्कार.\* In a remembrance the impression is the immediate cause, while in a reminiscence the impression produces remembrance of identity, and then this remembrance of simple. identity produces the reminiscence that that identity resided in the object actually seen. Thus प्रत्यभिज्ञा is not संस्कारजन्य at all, and hence HIZ is unnecessary. Nilakantha answers this argument by simply remarking that the cause of प्रत्यभिजा is the impression of identity and not an intermediate remembrance. Another objection to the definition is that it is असंसत and will not cover even रस्ति which is not संस्कारमात्र-जन्या but अनुभवजन्या also; but the असंभव can be removed either by taking जन्य in the sense of साक्षाज्जन्य or by construing the definition, as Nilahantha remarks, to mean चक्रराध-जन्यत्वे सति (and not संस्काराजन्यत्वे सति ) संस्कारजन्यत्वमः As to संस्कारध्वंस which is also संस्कारमाञ्जन्य it is excluded by ज्ञान.

8. The author defines সন্তমন as 'all knowledge other than remembrance,' i. e. all cognitions which are newly acquired and are not repetitions of former ones. The negative definition of স্বামন in the text is

due to the fact that अनुसन is a simple ultimate operation of the mind which is at the bottom of all other mental operations, including even the act of defining. Besides, a definition of अनुसन is really unnecessary, as by simply excluding स्वात or repeated knowledge, the definition of जुन्सि will also serve for the residuum, that is अनुसन. This and the subsequent divisions and sub-divisions of जुन्सि are according to the system of Gotama. The Vaiscshika division is slightly different and may therefore be profitably compared with that given in the text. Prasastapāda divides and subdivides



Of these है दिक्क is inference, while आर्थ which is a kind of प्रत्यक्ष is the supernatural perception of Yogins. Others can be easily identified with their corresponding varieties given in the text.

9. The three words द्वार , अनुसन and स्वात are rendered into English by 'cognition,' 'apprehension' and 'remembrance,' because they are their nearest equivalents; but the meanings of the last two require to be clearly defined. Remembrance, recollection, and reminiscence, for instance, are analogous but

easily distinguishable. Remembrance is an idea which recurs

<sup>\*</sup> P. B. Ben. ed. p. 172, et. seq,

to the mind without the operation of an external object on the sensory nerve, and is thus opposed to perception; while it becomes recollection, if it is sought after and found with difficulty and effort.\* ह्याते is remembrance as above defined and probably includes recollection also, as Naivâvikas do not seem to make a distinction between a spontaneous and an artificial recollection. Remembrance as above defined may seem to be concerned with impressions gained from perception only; but there is no reason why a former inference treasured up in mind or an impression produced from a previous remembrance should not be remembered as well; and hence स्मात properly speaking is general and comprehends all impressions however originally derived. Reminiscence is the act by which we endeavour to recall and re-unite former states of consciousness, and is a kind of reasoning by which we ascend from a present consciousness to a former one. This is akin to प्रत्यसिज्ञा. Apprehension is the simple knowledge of a fact, and is an act or condition of the mind in which it receives a notion of any object.† Simple apprehension is again divided into two kinds, incomplex and complex, which respectively correspond to Naiyanika शिविकत्पक and सविकत्पक-ज्ञान. This is not exactly the अल्लाब of Nyûya, but it is very near it. Cognition is knowledge in its widest sense, embracing sensation, perception, conception, and notion. According to Kant, cognition is the determined reference of certain representations to an object; that is, to cognize is to refer a perception to an object by means of a conception. A dog knows his master, but does not cognize him, because it has not the faculty of forming a mental conception of the master. An absent-minded man sees an object, but does not cognize it because his mind is not working to form a notion of the object.; The Naiyâyikas expressed this idea by saying that in an अनुभन, the property of the external object must become the same of the corresponding cognition.

<sup>\*</sup> Locke : Essay on Human Understanding, Bk. II. ch. 19.

<sup>†</sup> Whately : Logic, Bk. II. ch. I, sec. 1.

<sup>+</sup> Haywood : Critique of Pure Reason, p. 593.

## SECT. XXXV. अनुभवः

It (apprehension) is twofold: true and false. The true one is the apprehension of a thing having an attribute as possessing that attribute and it is called Prama; the false one is the apprehension of a thing not having an attribute as possessing that attribute, e. g. knowledge of silver in a conch-shell.

1. Apprehension is divided into right (যথার্থ) and wrong ( স্বয়ার্থ), the first being usually called Apprehension. সমা and the second সমান যথার্থান্তমন is a correct apprehension in which the object is cognized as it is ( যথা খুনীওথা যাইমন্ মঃ ). It is defined নহনে নংমকাংকঃ which may be paraphrased as নহছিইাভ্যকংনমেকাংকঃ, that is apprehension of a certain object possessing an attribute as possessing that attribute.

The words विदेशपण, विदेशाच्य and प्रकार should be carefully

noted as they constantly occur in Nyâya विशेषण, विशेष्य works. When we see an object, the object and Hant. becomes the faster of our knowledge, while the characteristic, which distinguishes that object and makes it what it is, is called the year of the same knowledge. Thus in the cognition, अयं घट:, घट the object of the cognition is the विजेष्य, while घटत्व the distinguishing property of घट is the vary of the corresponding cognition. Hence the cognition अयं घट: is defined as घटत्ववद्धटविशेष्यक-घटत्वप्रकारक, that is, one which has a jar possessing the attribute jar-ness for its object ( विशेष्य ), and has घटत्व for its special characteristic ( year ). The use of this two-fold terminology is that while the asive describes the form of the cognition, want distinguishes it from similar cognitions, as for instance चटजान from पटजान. There is a similar distinction between विशेषण and प्रकार. When we see a नीलघट, the quality of नील becomes a name of the cognition of the blue jar, while the same quality blueness is a fasiyon of the jar itself. Similarly in the cognition अयं घटः, घटत्व is the विशेषण of घट and the प्रकार of घटजान विशेषण is the property of a material object, while प्रकार is the property of knowledge.

3. The definition of प्रमा-तद्वति तत्पकारकोऽनुभवः—can therefore be paraphrased into घटत्ववद्विशेष्यक-घटत्वma.

Prama and Aprama. which in simple language
means that in a right apprehension that

same characteristic which marks the object must also be the distinguishing property of its notion. Hence V. V. remarks सप्तम्यथी विशेष्यत्वम, meaning that the locative तद्वति denotes that the thing (i.e. uz) possessing at (i.e. uzra) is the object (विशेष्य ) of the apprehension, which has the same and for its want. All this can be briefly expressed by saying that right apprehension is the knowledge of an object as it really exists. The opposite of this is अधमा, namely, the cognition of a property (तत्प्रकारकः) in a thing which does not possess that property (अतद्वाते). The cognition of silver-ness in a thing which is silver is san; while the same cognition of silver-ness, if made in a mother-o'pearl which is not silver, becomes sain. The use of the qualification agia in the definition of uni is made apparent in a combined knowledge of two or more things. Suppose we perceive we and we simultaneously and together, but instead of cognizing ue as ue and ue as ue we take ue to be ue and rice versa. Here we have a knowledge which has both घट and पट for its objects (विशेष्य ) and also घटत्व and पटत्व for its properties ( प्रकार ); but it is not a प्रमा because प्रदान प्रकार belongs to the part-cognition which is पटविशेष्यक and vice versa. Hence the necessity of saying that the knowledge must be danse with reference to the object itself (deld).

4. A very subtle objection to the definition is suggested and answered by T. D. The definition specifiers. applies to a cognition of घट when we can interpret तद्वति as घटत्वाधिकरणे; but it cannot apply to a cognition of घटत्व itself as residing in a घट, for घटत्व is not the अधिकरण of घट or any other thing; so the expression तद्वति is meaningless in this case, and the definition will be अध्यात. The difficulty can be avoided by taking तद्वति to mean तत्संबंधवित, so that as घट is the अधिकरण of घटत्वसम्बन्ध, so घटत्व is the अधिकरण of घटत्वसम्बन्ध, and the definition comprehends both. Similarly the definition of अपमा is too wide as it will apply even to a right cognition, This is in union.' For conjunction being a partial (अध्याद्यव्यत्ति)

property, the same thing is always संयोगवत् as well as संयोगाभाववत्; and a cognition इदं संयोगी will be both प्रमा as well as अवसा. But this is not so, for in a wrong cognition the knowledge is obtained from a part where there is a negation of संयोग, while in a right cognition the संयोग is known to be on the part having संयोग. Again although a thing resides in another by संयोग and not समवाय, its absolute negation subsisting on the same substratum by समवायसंबंध does not make it a wrong cognition.

All this scholastic subtility does not lessen even a bit the inherent ambiguity of the definitions. The practical difficulty is, which of the many properties of a thing is denoted by at, and is therefore to be taken as the test of right apprehension. That they are the used of us and used of us will of course be the prompt reply; but do used and used, it may be asked, convey any definite ideas apart from us and us? We cannot understand used or used unless we first know what us or us is. How can then used or used become the test of judging the validity of the knowledge of us or us? It is said that we see a us truly when we observe used in it, but properly speaking we cannot see used in the thing unless we have first recognized the thing to be us. It is not easy to overcome this dilemma.

5. Other philosophers such as the Sankhyas and the Vedântins reject the Nyâya definitions and define THI as अन्धिगतानाधितार्थविषयत्वम, a cognition having for its object a thing that was not apprehended before and that is never contradicted. अनधिगत excludes समृति and may be omitted if the definition is to apply to both right apprehension and right remembrance. स्मृति also, according to Annambhatta (see Sect. 65 infra), is divisible into unit and अयथार्थ, though its validity depends on other reasons; but according to some Naiyâyikas स्मात is of one kind only. As to the three kinds of अयथार्थात्रभव see Sect. LXIV and notes thereon. There is no reason why the following four divisions of प्रमा should not also be applicable to अयथार्थानुभव. Thus there may be a wrong perceptive knowledge owing to defect of organs and other causes, or a wrong judgment due to fallacious reasoning, or a false analogy, or a misunderstanding of words.

All these, it seems, will fall under the second division of suuviv, namely, विपर्यय, unless of course they have the additional characteristics of संशय and तर्क.

## SECT. XXXVI. अनुभवभेदाः

Right apprehension is divided into four kinds: Percept, Judgment, Analogy and Verbal knowledge. The instruments of these are also four, namely: Perception, Inference, Comparison and Word or Language.

The superiority of Sanskrit terminology is proved here by the fact that except in the case of Right apprehension प्रत्यक्ष the same root supplies two distinct is of four kinds. and appropriate names, one for the instrument, and another for the result of knowledge, while in English we are often obliged to employ the same term for both. Even in Sanskrit much confusion often results from the ambiguous use of the word saver for both knowledge and its instrument. I have therefore borrowed some new terms from English logic, so as to provide different names for each of these. Perception is commonly applied to knowledge, its instrument, as well as the act of knowing; but I have restricted it to the instrument only, or rather the instrument in the act of knowing; while a new term Percept is used on the authority of Max-Müller to denote the particular notion acquired by perception.\* The act of reasoning is denoted by Inference, while the conclusion reached is called Judgment, which according to Mansel is "a combination of two concepts related to one or more common objects of possible intuition."† उपामिति and उपमान are respectively rendered by Analogy and Comparison, the latter denoting the act of establishing similarity between two things, while the former implies the similarity so established. There is no appropriate name for ज्ञान्दज्ञान, 'authority' and 'tradition' which are sometimes employed

Max Müller: Science of Thought p. 20.

<sup>†</sup> Mansel: Prologom. Log. p. 60.

meaning quite different things. Verbal Knowledge and Word are therefore used for आव्दान and आव्द respectively.

- The four varieties of ver as well as their instruments will be defined and explained later; but it will be useful first to examine the What is Pramâna. ceneral nature of gram. The aim of Nutra as that of all sciences being the attainment of truth, a knowledge of 'proofs' by which that truth is to be known is necessary, according to the maxim मानाधीना मेयसिद्धिः, knowledge of the thing to be measured depends on a knowledge of the measure.' When we have once determined the nature and limits of valid proofs, it is comparatively easy to arrive at true knowledge by employing those proofs properly; or rather the latter function being beyond the province of any art or science may be left to the judgment and capacity of each individual. The greater part of Nyaya writings is therefore devoted to a consideration of these proofs, and many controversies have raged respecting them among rival systematists. The number of proofs has varied greatly with different schools from one to nine, and all of them have been equally tenacious in holding to their favourite theories. Annambhatta follows Gotama in recognizing four proofs,\* but the assignment of each to the four divisions of war respectively seems to be his own improvement. प्रमाण (प्रमीयतेऽनेनाति) is defined in T. D. as प्रमाकरणम, 'the instrument of right apprehension'; but the definition is rather vague, and inapplicable in those cases where the proofs, though perfectly valid in themselves. Tead to wrong knowledge owing to extrinsic causes.
- 3. The definition given by the author is according to some imperfect, as it mentions only one function of a proof, namely, प्रमाजनकत्व (production of प्रमा), and does not comprehend its other function, प्रमात्वज्ञापकत्व (determination of the validity of the प्रमा). Another and a somewhat more accurate definition is साधनाश्रयाज्यतिरिक्तत्वे सति प्रमाज्यास्य, † 'proof is that which is always followed by right apprehension (प्रमा),

G. S. I, 1, 3.
 Sarv. D. S. Calc. ed. p. 110.

and is united with the appropriate organ and the receptacle of knowledge, viz. soul. Thus proof is first an invariable condition of war, and not merely the cause of war, warm has a double function; it not only produces right apprehension, but sometimes also tests its truth. It is not therefore same or only, but प्रमात्वज्ञापक also; and so the definition प्रमात्वाप is more correct as comprehending both. The Naiyayikas are प्रतः प्रामाण्यवादिनः i. e. they hold that the validity of a cognition is proved not by itself, but by some other extraneous means. The objection in their view is not therefore very serious. ARIM is neither soul, nor mind, nor the organs of sense, for if it had been so there would have been no necessity of its separate mention apart from these latter which are already enumerated. The Mimainsakas define union as अन्धिगतार्थगन्त, ' that which apprehends an object not known' before; 'but this definition, says S. C., is wrong because in a long series of sensations of the same object, the first only thereby becomes and, while the succeeding sensations will not be प्रमा being अधिगतार्थ. The Mimainsaka's answer to this objection is that each individual sensation is different from its predecessor in as much as it was produced at a different moment. The expression अनधिगत is intended to prevent भावना-संस्कार being called the proof of स्थाति. The Naiyayikas restrict all proofs to अनुभव or new cognitions and call स्मृति mere repetitions thereof caused by wears from previous impressions.

Before proceeding further, it will be worth while to notice two varieties of knowledge recog-Intuition and \* nized by European logicians, which are Belief. apparently left out of Naiyâyika's classification of size, namely, intuitions and beliefs. An intuition is any knowledge whatsoever, sensuous or intellectual, which is apprehended immediately, that is, without the instrumentality of any sense or mental faculty. Axioms in Geometry, and the notions of time, space and causality are such intuitions, which do not come under any of the heads of সন্মন of the Naiyâyikas. Some of these are accounted for otherwise, as by the recognition of time and space as independent entities which are inferred from their effects. The rest will be probably included under tund as reminiscences of previous births retained by MEE. The doctrines of MEE and transmigration enable Indian philosophers to explain many facts that are incomprehensible to Western thinkers. The other kind of knowledge that is apparently left unnoticed is belief or faith, which differs from cognition in that it denotes "those exercises of the mind in which we believe in the existence of an object, not now before us and under immediate inspection." We often entertain many notions which are not self-evident and yet which we do not know to be positively true. These are beliefs. The Naiyayikas, it seems, would include them, if authoritative, under MINGALIA, and if not, under MINGALIA. In this way the classification of MINGALIA may claim to be exhaustive.

# SECT. XXXVII. करणम्.

An instrument is a cause which is peculiar.

1. A stor is defined as 'a cause which is peculiar.' According to V. V., S. C. and Nilakantha, Proximate Cause. असाधारण is inserted to exclude general causes such as time and space; but this does not seem to be the sole purpose of the word. word must also be intended to exclude other causes, such as · the intimate and the non-intimate causes of a thing, which are neither universal nor इत्या. असाधारण is better paraphrased by Nilakantha as यहिल्म्बात्मकतकार्यानुत्पाद्स्तत्कारणत्वस्, that is, 'a cause without which a desired effect will never be produced:' but this also is not strictly accurate. A arrow properly speaking is the immediate or proximate cause that gathers together the scattered materials and gives final shape to the product. It is the cause which, other accessories being present, is absolutely necessary for the completion of the effect. This seems to be the meaning of sergion here, which considerably differs from the sense in which it is used in other passages. † But even so much restriction is not sufficient to

<sup>\*</sup> M'Cosh: Intuitions p. 196.

<sup>†</sup> See Sec. 29, and the reading of several copies in Secs. 24-5-6-7.

ensure perfect accuracy in the definition of arm. For example, दण्ड is an असाधारण निमित्तकरण of घट and is therefore its करण; but a इण्ड in a forest can never be the करण of a घट, although the definition would equally apply to it, as it is potentially if not actually an efficient cause of uz. To exclude que in the forest, the ancient Naiyûyikas inserted an additional qualification ज्यापारवरवे साति, so that only a इण्ड, which is actually employed in the act of producing a jar, is its atu, while a दण्ड in the forest having no च्यापार is excluded. ज्यापार is defined by S. C. as द्रव्येतरत्वे सति तज्जन्यत्वे सति तज्जन्यजनकः, that is, 'an operation which, not being a gen, is the product of a thing ( तत ), and produces the effect of that thing. When an axe lops off a tree, the axe is the axe, the cutting is the final product, and the contact of the axe with the wood is the sarque, because it is produced from the axe and produces the cutting. The words इच्येतरहें सति are inserted in the definition of Equat to prevent an intermediate product (मध्यमावयविन्), such as a कवाल, being ज्यापार, although it is produced from atoms and produces the jar. So the complete definition of a second according to the ancient view is ज्यापारवदसाधारणं कारणस् i. e. 'a peculiar and operative cause.

2. This has given rise to an important controversy between the ancients and the moderns. The The modern view. latter disapprove of the ancient definition of करण above given and propose one of their own फलायोगन्यविद्धनं कारणम्, i.e. 'a cause which is invariably and immediately followed by the product. This of course excludes इण्ड in the forest as well as all universal and special causes, which are not necessarily and immediately followed by the effect. The difference between the two views is not merely verbal but fundamental, for quite different things are designated करण according as we accept either of the definitions. The definition of the ancients requires the करण to be व्यापारवत; and therefore strictly speak-

ing it must always be a substance in which actions and qualities that constitute a surget may inhere; while according to moderns it is this surque itself which becomes the ason as it is even more proximate to the effect than the material of the ancients. When an object for instance is visible the organ of sight comes into contact with the object. This contact ( इन्द्रियसानिकर्ष ) is the ज्यापार, and the organ of sight would be the act of perception according to the ancients; while the moderns would call the सन्तिकर्ष itself the arm, as the me (percept) immediately follows from it, but is not necessarily produced from डान्डिय. In an inference the ancients are rather inconsistent in calling लिख्यान or ज्यातिज्ञान the करण of अनुमिति; since, being a cognition i. e. a guna, the ज्ञान cannot properly speaking possess a च्यापार which is either guna or karma and as such can inhere in a substance alone. In अनुमिति the प्रामर्झ is called the ज्यापार by the ancients, and the arm by the moderns. Another inconsistancy of the ancient view is that on the analogy of प्रत्यक्ष there is no reason why mind should not be the actor of अनमिति instead of ट्याप्ति; and mind being also the करण of संसादिपत्यक्ष, अतामिति and मानसप्रत्यक्ष would be confounded. These are some of the reasons which make the moderns reject the definition व्यापारवत and define a करण as simply फलायोगन्यविन्छन्नम् or more briefly फलन्याप्तम्, that is, one which is invariably associated with the फल. This difference of definitions results in the important distinction of the surget of the ancients becoming the करण of the moderns; while the करण of the ancients merges, according to the modern view, into the general category of simple causes.

3. The original notion of a करण seems to be that conveyed in Keśava Miśra's definition सायकतमं कारणं, which is explained as प्रकृष्टं कारणं, a cause par excellence.\* Many causes contribute to produce an effect but some of them are related to the effect more closely than others. Of two murderers one

<sup>\*</sup> T. B. Bom. ed. p. 10.

who strikes the blow has certainly a greater share in the murder than the other who simply holds the victim. Some causes are most active and also most essential in production. while others simply aid it. The horse which draws the carriage is certainly more efficient than the wheels which only facilitate motion by lessening friction. These are causes pre-eminently so called, and are distinguished from other causes by the special name करण. The प्रकर्ष, pre-eminence of the ævor, is therefore said to consist in its activity or efficiency (द्यापारवस्त्र). Hence a करण came to be defined as द्यापार-बन्द्धारणं. But here comes another difficulty. The definition च्यापारवत is obviously inaccurate since it applies to an agent also who is by far the most active in the production, but who is not called a zeror. Somehow or other the notion of an instrument or means is involved in that of ator, and the agent therefore ought to be excluded. Hence in discussing the definition of union as union, Kesara Misra remarks मत्यपि प्रमातरि प्रमेयेच प्रमातत्पत्तेरिन्द्रियसंयोगादौ त सत्यविलम्बेनैव प्रमो-त्पत्तीरिन्द्रियसंयोगादिरेव करणम,\* that is, अविलम्बेन कार्योत्पानि (immediate production ) constitutes the प्रकर्ष of a करण, and this is found only in the case of इन्द्रियसंनिकर्ण. Other efficient causes, such as the knower and the object of knowledge are not called करण even though they may be व्यापारवत because the result is not produced even if they exist. This restriction of करण necessarily led to the abandonment of ट्यापारवस्त, and the substitution instead of अविलम्बेन कार्योत्पादकत्व, or more accurately फलायोगन्यवाच्छिन्नत्व, as a definition of करणा. But this farther restriction went too far, as it exclued organs of sense, and in fact all instruments from the class of even. The moderns boldly accepted this as an servis, but the ancients could not assent to it as the idea of tru was inextricably involved in their mind with the notion of an instrument. They therefore satisfied themselves by retaining suppressly and excluding the agent expressly by inserting in the definition of प्रमाण some such limitation as अनुभवत्वच्याच्य-जात्यविद्धन्नकार्यतानिरूपितकारणताश्रयत्वे सति आत्मा or प्रमाता is ex-

<sup>\*</sup> T. B. Bom. ed. p. 26.

cluded because he is the आश्रयकारणता (i. e. the cause) of many other effects besides a प्रमा which is a species of अनुभव (अनु—जाति). This is the gist of the controversy about करण, which has furiously raged between the ancient and modern Naiyâyikas.

4. The two views being thus distinct, the question naturally occurs which of them is adopted by Annambhatta. Before answering Author's view. this question, it is necessary to discuss the reading व्यापारवदसाधारणं कारणं करणस, which occurs in most of the copies of the text, but which has been for various reasons rejected in this edition. Although surquest is necessary to complete the definition, it A reading discusis almost certain that the word did not exist there originally. The Pratikas in T. D., N. B., S. C. and Nil. prove that the definition began with Attract; while the fact that both S. C. and Nil. expressly quote ह्यापेरवत्कारणम as an ancient substitute for अ-साधारणं कारणस shows that in their opinion at least ट्यापारवत did not form part of Annambhatta's definition. Besides if it had been there the author ought to have defined saying and explained the propriety of च्यापारवत either in the text or in the commentary, which he does not do. One Ms. no doubt inserts the words तज्जन्यत्वे सति तज्जन्यजनको व्यापारः after the definition of zero in the text; but the addition is clearly spurious; and the readings of N and Y are equally unauthenticated. In Sect. 41 again, the author repeats that surrantur-कारण alone is करण without mentioning क्यापारवत, while in Sect. 47 he calls लिङ्गपरामर्श itself the करण of अनुमिति, although it cannot be so according to the definition sargiv-But as if not wishing to leave the point in any doubt, the author himself, in the Dipika on Sect. 47, quotes surgressivoi as a distinct view disapproves, remarking emphatically लाघवेन सर्वत्र परामर्शस्येव करणत्वाव. On the other hand, at the end of Sect. 43 he as emphatically declares इन्द्रिय to be the करण of प्रत्यक्ष which can only be true if we accept the ancient definition. Similarly he calls साहश्यज्ञान the करण of उपमिति, and mentions

अतिदेशवाक्यार्थस्मरण as a distinct व्यापार. In the case of शाब्दज्ञान again he seems inclined to prefer the modern doctrine.

The question therefore which view was accepted by Annambhatta must still remain involved in doubt. Probably he had formed no decisive opinion on the point, and was wavering between the two conflicting views. That there is a clear inconsistency between his calling on the one hand इन्द्रिय and साहदयज्ञान the करण of प्रत्यक्ष and उपमिति respectively and on the other his preference for परासर्भ as the करण of अनुमिति is undeniable; but it is hard to believe as some have supposed, that such a glaring inconsistency was due to an oversight of the author. Most probably he was fully conscious of it, and accepted it as inevitable in an elementary treatise like the present, which, being intended for beginners, preserved as much consistency and accuracy as was compatible with simplicity and clearness. If he had accepted either of the two views in toto, he must necessarily have launched into the controversy as to the comparative merits of the rival views, which from its subtility and intricacy is quite beyond the capacity of beginners. He followed the ancient view in प्रत्यक्ष and उपमिति, because it was more easily comprehensible by beginners, while by accepting परामर्श to be the atm of saffia, he certainly made his treatment of inference simpler, more rational and more methodical. Thus practical expediency rather than theoretical consistency seems to have weighed with the author in his accepting different doctrines in different places. That he purposely did this seems evident from his employment of such a vague word as Author in the definition of Figure and the total absence of any allusion to ट्यापारवत either in the text or in the commentary of the present section. This omission must have been deliberate, for the controversy about इपापार्वत had raged furiously, and was too important to be passed over through inadvertancy by such a careful writer as Annambhatta. The conclusion seems irresistible that he purposely used an ambiguous word like असाधारण which might apply to either of the two views of astor.

sect. xxxviii.

# SECT. XXXVIII. कारणम्.

A cause is one that invariably precedes the effect.

- 1. The definition of क्रमण having referred to a कारण, the latter is now defined as one that invariable.

  Cause. ably (नियत) precedes (पूर्वश्ति) its effect (कार्य). That a cause must precede its effect is evident, for otherwise it will not be a cause. T. D. remarks that पूर्वहित्त is inserted to exclude कार्य itself. But all antecedent things are not necessarily causes. The potter's ass that carries the earth of which jars are made, precedes the jar, but it is not an invariable antecedent, for earth can be brought in hand or in a cart, and so the jars can be made without the aid of the ass. Hence the word नियत is inserted to exclude all but invariable antecedents.
- 2. The definition in the text is not however sufficiently accurate, and hence T. D. adds another qualification अनन्यथा-सिद्धत्वे सति, which means "provided the antecedent thing is not connected with the effect too remotely. " The father of the potter for instance invariably precedes the jar, for without him the potter would not be born, and without the potter there could be no jar; but the potter's father and all his ancestors are not causes of the jar. Again while zug is the cause of the jar, the zuzza is not, although it is as much an invariable antecedent as the दण्ड itself. To exclude these the limitation अनन्यशासिद्ध is added, so that all things, which though invariably preceding are not immediately connected with the effect, are excluded. S. C. paraphrases the definition as कार्यान्नियता (अवस्यंभाविनी) पूर्ववृत्तिः (पूर्वक्षणवृत्तिः) यस्य तत्तथाः नियतपूर्वदृत्तित्व is explained as अन्यवहितपूर्वकालावच्छेदेन कार्यदेशे सत्त्वम, i. e. " existence in the same place as the effect at the moment immediately preceding its production." This will exclude the ass, the potter's father and even the अरण्यस्थ दण्ड if necessary; but दण्डस्त्प and दण्डत्वजाति would still come in, and can be excluded only by a separate qualification such as अनन्यशासिद्ध. Accordingly V. V. sums up the complete definition of कारण as नियतान्य-

श्वासिद्धभिन्नत्वे साति कार्याच्यवहितपूर्वक्षणाविष्णन-कार्याधिकरणदेशनिरूपिताधेयतावद्-भाव-प्रतियोगितानवच्छेद्कधर्मवत् कारणम्. The whole of
this long and terribly involved expression means nothing
more than that a cause must be invariable (नियत), must not
be too remote (अन्यथासिद्धभिन्न) and must not be the counterentity (प्रतियोगितानवच्छेद्कधर्मवत्) of a negation (अभाव) that
resides in the place of the effect (कार्याधिकरणदेशानिरूपिताधेयताचत् ) at the moment immediately preceding production (कार्याच्यवहितपूर्वक्षणावच्छिन्न). All these circumlocutions have no
doubt their use in the Nyâya system, but the whole definition does not after all amount to much more than Mill's
definition of a cause as 'an unconditional and invariable
antecedent'.

3. The word अनन्यशासिद्ध being thus necessary to complete the definition of arrow, it may be asked A Reading diswhy it is omitted in the text of this edition, especially when it is found in almost all copies. The reasons for dropping अनन्यशासिद्ध from the text are not indeed as strong as those for omitting survivad from the preceding definition, but they are sufficiently cogent to warrant the guess that the word did not originally exist in the text but was probably added afterwards by the Dîpikâ. The reading in the text is taken from four authentic Mss. as being what the author probably wrote at first. Five copies prefix अनन्यशासिद्ध to the definition, while two others read अनन्यशासिद्धत्वे साति and कार्ये अन्यशासिद्धिश्चन्यत्वे साति respectively before नियत etc. In J, the oldest of the Mss. available, the word is absent in the body but is added in the margin by a later corrector. V. V. and S. C. appear to take अनन्य शासिद्ध as part of the definition; but N. B. is evidently of the contrary opinion, its remark अतोऽनन्यथासिद्धमपि पदं कारणळक्षणे निवेशनीयम् show= ing that it did not find the words in the original. Any doubts on the point however should be removed by the sales in T. D. which is the same in all copies and which shows that the definition began with the word कार्यः Besides the wording of T. D. अनन्यथासिद्धत्वे सतीति विशेषणात् also implies that the words were added by the commentary and did not

stand in the text at first. The different readings of E and H also bear a very close and therefore suspicious resemblance to the remark in T. D., and suggest the inference that they were inserted into the text from T. D. by some later copyist to supply the imperfection of the original definition. It may therefore be presumed that the word अनन्यशासिद्ध was at first left out of the definition of कारण, either inadvertently or purposely as being too obscure for the easy comprehension of beginners, and the omission was supplied by the author himself in the Dipika which is evidently intended for advanced scholars. Later copyists however, who could not bear to see the definition in a standard book being so palpably imperfect, tried to supply the omission from the commentary and supplied it differently.

4. अनन्यशासिद्ध is the opposite of अन्यशासिद्ध, which means 'proved to be antecedent through another,' Propriety of the that is, a thing the antecedence of which qualification. is due to the antecedence of another thing to the effect. Roer translates the word अन्यथासिद्ध by 'superfluous causality,' probably on the authority of some writers who explain अन्यशासिद्ध as denoting a cause which is not necessary for the production of effect.\* But this view is wrong as will appear from the following quotation from S. C., which, after explaining अन्यशासिन्द as अवश्यक्रुप्तानियतपूर्व-वर्तिन एव कार्यसंभवे तत्सहभूतम्, remarks ''केचिन्तु अन्यब्रह्मानियतपूर्व-वर्तिन एव कार्यसंभवे तद्धिन्नमन्यथासिद्धं यथा रूपप्रागभावश्रुन्यस्थले क्रूप्त-नियतपूर्ववर्तिना गंधपागभावादेव पाकजस्थलेऽपि गंधरूपकार्यसंभवे तद्भिन्नो क्रपंगगभावो गेधप्रागभावेनान्यथासिद्ध इति वदन्ति, तदसत्। दण्डत्वादेर-न्यथासिद्धत्वानापत्तेः." The argument of S. C. is that अन्यथासिद्ध is not merely a cause that is unnecessary for production, but everything that accompanies a necessary antecedent; otherwise दण्ड त्वजाति will not be अन्यश्वासिद्ध as it is quite necessary for

<sup>\*</sup> Reer's trans. of B. P. Bibl. In. p. 10.

the production of a jar, because without द्वादा there will be no द्वाद and consequently no चढ also. Roer's rendering is therefore incorrect and the word really means 'a thing which is proved to be antecedent (cause) to the effect, through another or because it accompanies another, 'that is, a secondary cause deriving its character through the primary and real cause.

- 5. T. D. mentions three varieties of these 'secondary antecedents, 'which Annambhatta, says Nîlakantha, borrowed from Gangeśa, the author of Tattva-Chintâmani viz:- (1) first, the things that are connected by समवायसंदेश with कारण, and are therefore antecedent to effect through it, as for instance the armay and arma, which, being intimately united with are antecedent to its effect पट; (2) secondly, the things that are antecedent to कारण, and are therefore a fortiori antecedent to the effect, such as the potter's father who being anterior to the potter must be antecedent to the jar also, or as ether which is antecedent to a jar, because it is the intimate cause of the word at that always precedes the thing ue; (3) and thirdly, all other concomitants of that are not connected with it by सम-वाय, such as रूपप्रागभाव which is not the cause of गन्ध, although in a baking jar or a ripening mango it co-exists with गन्धप्रागभाव which is the real cause of गन्ध. This classification does not claim to be exhaustive, and in fact, the first two classes are obviously included in the last.
- 6. Others mention five varieties of अन्यथासिद्ध which are thus summed up by Viśvanâtha:—

येन सह पूर्वभावः (1) कारणमादाय वा यस्य (2) । अन्यं प्रति पूर्वभावे ज्ञाते यत्पूर्वभावविज्ञानम् (3) ॥ जनकं प्रति पूर्ववर्तितामपरिज्ञाय न यस्य गृह्यते (4) । अतिरिक्तमथापि यद्भवेन्नियतावश्यकपूर्वभाविनः (5) ॥

And these are illustrated thus:-

एते:पञ्चान्यंथासिद्धा दण्डत्वादिकमादिमम् ।

घटादी दण्डरूपादि द्वितीयमपि दर्शितम् ॥ तृतीयन्तु भवेद्योम कुलालजनकोऽपरः । पञ्चमो रासभादिः स्यादेतेष्वावश्यकस्त्वसी\* ॥

Of these the first two correspond to the first class of Annambhatta, the third and fourth to his second class, and the fifth to his third. The splitting of the first two varieties mentioned in T. D. is based on minute distinctions between the illustrations which are of no special importance. fire being thus described and its need to complete the definition being proved, an objection may be made to the retention of the word four in the definition of arron as its purpose is served by the last kind of अन्यशासिकि. the instance view coming under that head. fava is not however useless, for, though an individual ass may be अन्यशासिक as regards a particular घट, रासभत्व in general is not so with respect to uzea, and hence faga is necessary to exclude it. It may also be pointed out that the word अन्यथासिद्ध is too vague and general, and नियत helps to make its meaning more definite.

# SECT. XXXIX, कार्यम.

Effect is the counter-entity of antecedent negation.

1. As the definition of cause is framed in terms of the effect, we cannot fully understand it unless Effect. we know what effect is. Effect is therefore defined as a thing that is the counterentity of (its) anterior negation; in other words an effect is that which has a beginning. प्राथमान will be subsequently explained as the negation of a thing before it comes into existence; and so, to say that an effect has a प्राथमान is tantamount to saying that it has a beginning (आदि) and is not eternal. Eternity may however be limited on both sides, past and future, of which past non-eternity alone corresponds to कार्यन. Both प्राथमान and स्त्रेस are non-eternal, but स्त्रेस having a beginning but no end is कार्य,

while प्रागमान having an end but no beginning is not कार्य. Hence कार्य is defined as the प्रतियोगी (contradictory) of प्रागमान प्रागमान is not a कार्य, as it cannot be a प्रतियोगी of itself.

2. Now what is a प्रतियोगी ? The idea of a प्रतियोगी is one of those conceptions which are more easy What is a Pratito understand than to define; and conseuogin. quently various definitions of प्रतियोगिता are given according to the standpoints from which the writers view it. saddinar is no doubt a relation: but how can there be any relation between existence ( भाव ) and nonexistense, between a thing and no-thing? ANTA however is an independent entity according to Nuâua; and hence this relation is possible. Besides प्रतियोगिता is not an objective connection between two external things; it is truly speaking a purely subjective relation existing between the subjecive notions of those things. Though the things may be non-existent and immaterial, their notions are real enough to allow a relation between them. Thus an sawra may be pure negation, but the notion of swara is positive and really exists in the mind; and it must therefore have some external object to which it corresponds. STATE itself cannot be this object because it has no positive existence; and hence this object by which the notion of state is produced and is to be explained must be found among the six positive padârthas. That wragers therefore by which a particular notion of अभाव is explained is called the प्रतियोगी of that अभाव. A uz is thus called the प्रतियोगी of घटाभाव, and पट of versua, because the notions of those two negations depend for their existence on the prior knowledge of uz and uz respectively. This is one kind of प्रतियोगितासंबंध, and is called विरुद्धत्व (opposition). Another kind is called वितिवेदात्व and exists between a thing and its attribute, or rather between two objects and the relation between them, as for instance, when we say that a face is like the moon, moon is the प्रतियोगी of the साहद्यसम्बन्ध residing in मुख. In this case

also the notion of साहद्य depends on the prior knowledge of the moon, but this sandinan differs from the former in having a corresponding external object. The first भतियोगिता is a relation between two things of which one exists and the other does not, while the second lies between things which are both positive and existing. The first mav be called contrariety as that between uz and uzimia; the second co-existence as that between moon and its attribute the HEER, meaning of course those qualities which it has in common with at. Similarly the thing in relation to which this प्रतियोगिता is spoken of is called the अनुयोगी of the relation. Thus मुख of which the likeness to the moon is predicated is the अनुयोगी of the साहच्य; while the une of which uzinia is likewise predicated is called the अनुयोगी of that अभाव. Now घट is प्रतियोगी of घटप्रागभाव; and पट of पटप्रागभाव; so कार्य in general is the प्रतियोगी of the प्राग्भाव of all products, that is of प्राग्भाव in general.

The definition of कार्य given in the text involves a very important principle which is one of The theory of the cardinal doctrines of Nyâya philoso-Causality. phy, and which, as having been the subject of bitter controversy, requires some notice. doctrine is that an effect is non-existent before production, and is quite distinct from its cause. This apparently simple doctrine, involving as it does many wider issues, sharply divides the Nyâya-Vaiśeshika from other schools of philosophy, and is as a matter of fact the keystone of its realistic philosophy. There are four principal theories of causation accepted by different Indian philosophers, which are thus summed up by Mâdhavâchârya: - " इह कार्य-कारणभावे चतुर्धा विप्रतिपत्तिः प्रसरति । असतः सञ्जायत इति सौगताः सङ्किरन्ते । नैयायिकादयः सतोऽसज्जायत इति । वेदान्तिनः सतो विवर्तः कार्यजातं न त वस्त सदिति । साङ्ख्याः पुनः सतः सज्जायत इति \*।

<sup>\*</sup> Sarva-D. S. Calc. ed. p. 147.

While the Bauddhas hold that a real effect is produced from an unreal cause, that is, from absolute non-existence, the Vedântins maintain the opposite view of the reality of the cause and the total unreality of effect. The Naiyâyikas and Sânkhyas accept the reality of both cause and effect, but while the latter hold both of them to be always and simultaneously existing, the Naiyâyikas consider the effect to be non-existing before creation. In the Baudha system, creation is the production of a thing out of nothing; in Nyâya it is the production of a new thing out of an old one; in Sânkhya it is merely the evolution of the latent properties of the cause itself; in Vedânta it is a mental conception only, and corresponds to no actual change in the cause itself.

- 4. The Bauddha view is opposed to the celebrated Aristotelian maxim Ex nihilo nihil fit, and has Realism and been severely criticised by all orthodox schools,\* while the third, viz. the Vedântic view being involved in the general doctrine of Mâyâ stands by itself. The bitterest controversy has raged between the Sânkhyas and the Naiyâyikas, as regards their particular views, namely, the सन्दार्थवाद and the असन्दार्थवाद as they are respectively called. The Nyâya view is admirably summed up in Annambhatta's definition of दार्थ, that an effect being the प्रतियोगी of प्राथभाव in general is totally non-existent before creation.
- 5. The सत्कार्यवाद of the Sânkhyas as well as the arguments by which it is supported are thus summarized in Iśvarakṛishṇa's tenth Kârikâ:—

# असद्करणात्, उपादानग्रहणात्, सर्वसम्भवाभावात् ।, काक्तस्य शक्यकरणात्, कारणभावाञ्च, सत्कार्यम् ॥ ।

Five reasons are given for rejecting the Nyâya doctrine of non-existent effect, and holding that the effect does exist latently in the cause even before creation. First, that which

<sup>\*</sup> See S'ankara. on Brahm. Sút. 11, 2,-26. + Sânkhya-T. K. 10,

does not exist can never be created, for a blue colour cannot be changed into yellow even by a thousand artizans. Secondly, the material cause is always found associated with the effect, as sesamum with oil; and as there can be no association with a non-existing thing the effect must be existing in its cause. Thirdly, if it be said that a cause might produce an effect even though totally unconnected, anything can be produced from anything for there will be no reason to determine that a particular effect shall be produced from a particular cause only; while as a matter of fact we find this to be actually the case, and hence the effect must be pre-existing in the cause. Fourthly, if it be maintained that an unconnected cause produces the effect owing to some inherent faculty in itself, is this power or faculty, it may be asked, connected in any way with the effect? If it is, then it is as much as saying that the effect pre-exists in the cause; while if it is not, the previous difficulty recurs as to how a particular effect only is produced from the power. Lastly, as cause and effect are of the same nature, one cannot be always existing while the other is non-existent. Both of them ought therefore to co-exist. All these arguments can be summed up in one objection against the Nyâya doctrine that if the effect is totally distinct from the cause there can be found no determining principle to establish the relation of causality between the two things, and the doctrine will approximate to the Bauddha view that the effect is produced from nothing. This may be the reason why the followers of Nyâya-Vaiseshika are often taunted as being अर्धवेनाजिक (Semi-Buddhists) by their orthodox opponents. And as the Bauddha doctrine is opposed to nature, Nyâya theory also must be rejected as having the same tendency.

6. The chief argument by which the Naiyayikas defend their view is that unless effect is supposed to be quite distinct from its cause we cannot account for the obvious difference between the two. A we must be something different from its constituent parts, for otherwise it would

not be use at all. The same atoms can be used to make a jar and a saucer; and if cause and effect are not distinct, both चंद्र and इत्स्व will be identical with the atoms, and therefore will be identical with each other according to the axiom that things equal to the same thing are equal to one another. But a uz is certainly not a styra, for it has a certain form or shape (कम्ब्रशीवादिसस्व) which is not found in the latter. The Vedântins who hold सन्द्रायेवाड avoid this difficulty by denving the axiom itself. Again the particular shape ( कम्ब्र्याबा-दिसस्य of a jar, or आतानवितानवत्तनस्य of a piece of cloth, ) is not found in the parts either separately or collectively. Whence does it come then? It cannot be said that it does exist latently in the cause, and that production is nothing but its manifestation; for this manifestation itself, being an effect, must itself have existed previously. The आकारविशेष and all other properties which distinguish a az from its parts must therefore have been newly produced. As the Nyâya theory of असत्कार्य has a tendency to the Buddhistic nihilism ( अन्यवाद ), the Sankhya doctrine of सन्दार्थ or वरिणास ultimately merges into the pantheism (विवर्त or मायावाद) of the Vedantins. If an effect is materially indistinct from the cause, its special properties must be real or unreal. If real, they must have been newly produced (as the Nalydyikas say), or only manifested; in the latter case their manifestation will require another manifestation, and so on ad infinitum. If the properties are unreal, they can be only notional, and attributed to the effect by a subjective error (अध्यास ), which is the doctrine of विवर्त. Thus the controversy ends practically in a draw, and the problem remains insoluble.

7. A little consideration will suffice to show that the आसत्कार्यवाद is the basis of Realism, while सत्कार्यवाद inevitably leads to all sorts of Ideal and Pantheistic theories. All the important conceptions of Nyâya, such as those of atoms. God, souls, Samavâya, Vîsesha and Abhâr v will be found, if properly analyzed, to depend ultimately on this fundamental doctrine of non-existent effect, and it was therefore to be wished that the author had said something about it in the

text. But he probably avoided all reference to it, as being too intricate and controversial for beginners. A student however can never clearly understand the Nyâya-Vaiśeshika systems, unless, he has thoroughly grasped their peculiar view of causality.

- 8. It is of course needless to point out that the cause over which this controversy has arisen is the material cause, or surgin as it is generally called. As to the instrumental causes there is no difference of opinion, while the non-intimate cause is not recognized by any systematist except the Naiyâyikas. This last is an arbitrary assumption necessitated by the Nyâya theory of causation and is inseparable from it.
- 9. The recognition of a non-intimate cause has made the Naiyâyikas liable to a severe attack by The controversy their usual opponents, the Mîmâmsakas about causation. who advocate सत्कार्यवाद. The arguments on both sides of this controversy are so strong and cogent and yet so irreconcilable, that one is inevitably led to suspect that, as both cannot be right, both of them must be wrong. It is not easy to find out where their error lies, but the fact that so much philosophical subtility should have been spent without advancing a single step naturally suggests the inference that they must have misunderstood the question altogether, or must have been seeking for the true solution in a wrong direction. This is partially true, but partially only, for as a matter of fact the difficulty of getting a right solution is to a considerable extent inherent in the subject itself. The chief cause of the error of these Indian schoolmen appears to be their want of a true Inductive method by which alone the true notion of causality could be attained. Instead of determining the nature of causation as it is actually found in the world outside, they started from a limited experience and began to analyze their own a priori notions of cause and effect. Of course this

deductive reasoning they carried to perfection, but it could not avail them very far. The result has been that though the subsequent speculations are good specimens of correct logic, the preliminary notions on which they are based remain crude and often groundless. Thus, while the definition of a strue is guarded on all sides from the usual three faults of a definition by carefully chosen qualifications, no attempt is made to explain the fundamental notions involved in it.

10. A cause for instance is said to be that which is not surror. सिद्धः But what is अन्यधासिद्धः? No accurate and comprehensive definition of the word is given, and the classification too is merely illustative and not exhaustive; so that we are ultimately left to our own unaided intuition to discover whether a particular thing is a true cause or is seventer. The potter's father is declared to be अन्यशासिद्ध, but what about the potter himself? The doer or agent is nowhere expressly mentioned as a cause; the potter therefore must be either the निमित्तकारण of घट like a टण्ड, or must be अन्यथासिद्ध. intelligent agent is required to set the particles in motion, and us the motion Agent. is the immediate cause of the product, the agent may in one sense be said to become अन्यथाfire by this intervention of the motion. But the agent is commonly received as a cause, and oftentimes the most important cause. He is in fact the most indispensable cause; and yet, strange as it may seem, he is classed along with inanimate and often optional means such as gue and as. The difference between an intelligent agent and other causes does not seem to have weighed much with the Naiyâyikas.

11. Again the distinction between material and instrumental causes is not made quite clear. A jar is made of particles of earth that are held together by water by means of a peculiar property in it named स्तेह. Is this water an उपादान or a निमित्त-कारण only? Properly speaking it should be the first, for it

is inseparable from the jar. The jar will weigh something over and above the particles of earth composing it, and the excess is unquestionably the weight of the water. The water should therefore be as much a समनाविद्धारण as the earth; and vet the Nai-juyikas appear to include it among instrumental causes. Similarly in every product formed by the combination of several ingredients it is absurd to call one material and the others instrumental causes only; but the Naiyây:kas nowhere recognize the possibility of several intimate causes forming one product. Perhaps they may silently acquiesce in it; but the fact is positively irreconcilable with the rival theory of सन्दार्यवाद. According to this latter doctrine, the jar must before creation be latent in both its material causes, namely earth and water; but how is this possible, when the two ingredients might have perhaps been separated by hundreds of miles. The earth of the Himalayas and the water of the Ganges might go to form a jar which could not have certainly existed at one time in both those places. If this is the case with mechanical mixtures, much greater difficulties will occur in what we now call chemical combinations where the properties of the constituents and oftentimes the constituents themselves are either disguised or completely transformed in the process of production.

12. The above-mentioned objections are after all superficial and can be removed by speculative artifices. But there are others which lie deeper, and which strike at the very foundation of both the rival theories. The common assump-

Where the error lies.

tions which seem to underlie these theories is that every effect has one cause and that there is invariable concomitance

between the two; but this is not warranted by experience. The disturbing influence of what Mill calls Plurality of causes and intermixture of effects, has been totally ignored by Indian systematists, and consequently their theories have often been at marked variance with observed phenomena. The same effect may be produced from several alternative causes, while the same number of ingredients differently

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combined might produce totally different products. Heat for instance may be produced either by friction or by electricity; and therefore neither can be the cause of heat according to the Nyâya definition of a cause, as neither is invariably (नियत) antecedent (पूर्वद्वाति) to the द्वार्थ. Perhaps the Naiyayika will include both friction and electricity among efficient causes which may be optional, or he will call them अन्यथासिद्ध, the vibrations of particles by either being the real proximate cause of heat; but that will not improve his position very much. Besides while the two controversialists have confined themselves to material causes they have not given much attention to the efficient ones which are generally as important as, if not often more so than, the material causes. The controversy has been in fact carried on more on speculative than on practical grounds; and consequently the result also has been barren. Bacon's strong condemnation of the schoolmen of medaival Europe applies in a great measure to their prototypes, the Indian systematists.

13. The real difficulty of the solution lies in the metaphysical conception of causality, which when analyzed resolves itself into mere sequence of things or successive events. Kant's explanation of the insolubility of this problem is that the conception of causation is intuitive like those of time and space, and cannot be proved by reasoning as it is anterior to and is itself in fact the basis of all process of reasoning. The Vedântins alone of all Indian systematists appear to have sufficiently grasped this idea of causality, and have expressed it in their own way by calling states, an satisfied or seasoning. The realism of the Naiyūyikas prevents them from accepting any such view.

#### SECT. XL. कारणानि

Cause is of three kinds, 'intimate,' 'non-intimate' and 'instrumental' or 'efficient.' The intiThe three Causes. mate cause is 'that in inseparable union with which the effect is produced,' as the threads are of the cloth or the cloth is of the colour on it. The non-intimate cause is one which is inseparably united in the same object either with the effect or with the (intimate) cause, as the conjunction of threads is of the cloth, or the colour of threads is of the colour of cloth. A cause different from both these is an instrumental cause, as the shuttle or the loom.

- 1. The threads constitute the intimate or material cause of the piece of cloth, because the latter is Intimate cause. connected with the former by intimate union (समवेतम् = अवयवित्वात् समवायसम्बन्धेन सम्बद्धम् ). Similarly the colour in the piece of cloth being a quality resides in it. by समवाय (राणराजनोः समवायः), and hence the piece of cloth is the intimate cause of the colour. All constituent parts of a substance and all substances are intimate causes of their products as well as inhering qualities.
- hence the piece of cloth is the intimate cause of the colour. All constituent parts of a substance and all substances are intimate causes of their products as well as inhering qualities and actions respectively. The substratum is deemed a cause in the latter case because the qualities and actions cannot exist without it.

  2. The non-intimate cause is a link as it were between
- the initimate cause and the product. It is Non-intimate of two sorts. One is intimately connected Cause. with the material cause, and is thus HHI-II-धिकरण with the product. The conjunction with which the separate threads are held together and which enables them to form the cloth-piece is the non-intimate cause, because being a quality it resides in the threads by HHarv, and is thus समानाधिकरण with पट. This तन्तसंयोग is a necessary cause because it makes the qe what it looks, and distinguishes it from a mere bundle of threads. The example of the second kind of non-intimate cause is arm which is the non-intimate cause of query, because it is intimately united with the (intimate) cause (तन्त्र) of the substance ( qz ) which is the intimate cause of qz av. The colour of the threads is not the intimate cause of

the colour of the cloth-piece because they are ट्याधिकरण, and so there can be no connection between them. तन्तु ह्य and पटक्त are not समानाधिकरण, for while तन्तक्त्व resides in the threads, the quantum resides in the cloth. They are therefore connected only indirectly (परंपरासंबंधन), which is explained by S. C. as पटरूपसमवायिकारणीश्रतपटसामानाधिकरण्यस्य तत्त्वे सत्त्वात परंपरासम्बन्धेन पटरूपसामानाधिकरण्यमपि छलभमेवेतिभावः । परंपरा-संबंधश्च समवायिसमवायः ।; that is, while तन्तसंयोग is समानाधि-करण with पट by the समनाय relation, the तन्त्रह्म is so with पट-ह्न by the combined relation, समवायिसमवाय, i. e. a समवाय with the uz the समवायिकारण of पटस्त्प. Both तन्त्रसंयोग and तन्तरूप are however called the असमवायिकारण of पर and परस्तप respectively. S. C. therefore gives, as a joint definition of the two sorts of non-intimate causes, समवाय-स्वसमवायिसमवाया-न्यतरसंबंधेन कार्येण संहैकस्मिन्नर्थे समवायन प्रत्यासन्नत्वे सति आत्मविशेष-रणान्यत्वे सति कारणमसमवायिकारणमः; that is, a non-intimate cause should reside by समदाय, in a common thing in which कार्य resides either by समवाय or समवायसमवाय, and should at the same time be different from the special qualities of the The latter saving clause is needed to prevent cognisoul. tions produced from them, simply because both are intimately united with the same sagaru, the soul. It is of course needless to remark that the word zeron in the definition of असमवाधिकारण in the text is to be taken for समवाधि-कारण.

3. The class of efficient causes comprises everything else that is necessary for the production of the effect but is not inseparable from it, such as the loom and the shuttle-cock in the case of the cloth-piece. Instrumental causes are of two sorts, universal' which are eight (ईश्वरः, तज्ज्ञानेन्छाङ्कतयः, दिक्काली, and अदृष्ट्य including धर्म and अधर्म) and 'special,' which are innumerable. The agent also appears to be included in this third class, which is as a matter of fact miscellaneous, and comprehends everything that is not included in the first two. Others first divide cause into two sorts, principal (सुरुष) and accessary (असुरुष), and then split

up the principal cause into the above three classes, the group of accessaries consisting of all those minor circumstances which are required before production. Of the three sorts of causes mentioned above, the intimate cause is always a substance, because no other padartha is capable of being the substratum of an intimate union; the non-intimate cause must be either an action or a quality, and nothing else; while the instrumental causes may be of any kind. The above three sorts of causes exist, it is said, in the case of positive things only, the example having only an instrumental cause. Mere negation cannot have an intimate or a non-intimate cause as it does not reside in anything by intimate union. A remark to this effect is found in one copy of T. D., but its authority was not sufficient to warrant the addition in our text.

- The name असमवाचि is rather misleading, as it does not properly denote a cause which is not connected by समबाय with the effect. In this sense fall agree will also be sun-वायि, while one species of असमवायि proper will be excluded. The origin of the name can be explained only by supposing that the Naiyayikas first divided causes into two classes, those which are separable, and those which are inseparable from effects. The first are instrumental: the second are of two sorts, material or समवाचि and non-material or असमवाचि So an असमवाचि simply means an inseparable cause which is different from समवायिः The असमवायिकारण is not recognized by other systematists, and is an invention of the Naiyûyikas who, holding the theory of the utter distinctness of effect from cause, are obliged to assume a link to join the two. The advocates of सत्कार्यवाद regard cause and effect as united by the relation of identity (तादात्म्यसंबंध). Nor do they recognize समवाय. In their opinion therefore causes are only two-fold, material (उपादान) and instrumental (निमित्त).
- classification of causes with those of Wescauses.

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  Aristotle mentions four kinds of causes: First, the Form proper to each thing, called the formal cause or Quiddity by schoolmen.

When a potter makes a jar, he must first have in his mind an idea of what a jar is: or when a house is built, the architect must first draw a plan on paper. This is the causa formalis of Aristotle, and appears to combine in itself two different conceptions of the Naiyayikas, namely, that of said which is regarded as antecedent and necessary to the production of all things, and that of annalization which often being a संयोगविशेष corresponds to the plan or shape of the product. The second cause of Aristotle, causa materialis, is identical with the उपादान or समनाविकारण. The third is the principle of movement that produced the thing, called causa efficiens, corresponding to the faraground Nyaya. The fourth is the reason and good of all things, called causa finalis. There is nothing corresponding to a final cause in the Nyâya system, except perhaps the universal cause, destiny ( अहर ). A jar is made for carrying water, and so Aristotle would say that its final cause is the purpose for which it is to be used, namely, carrying water; A Naiyayika would say that a particular jar was produced by the potter for the ultimate use and enjoyment of some unknown person who would buy it; and so the war of that buyer may be said to be a cause in the production of that jur. This notion of were being a cause to every product seems to have been invented, like the final cause of Aristotle, to satisfy our moral intuition that nothing exists in this world without a purpose, and perhaps also to account for many phenomena in the world that cannot be explained more naturally. Bacon inveighed strongly against the final cause of Aristotle; and similarly in India the universal causality; of war also came to be ignored by later systematists, although it was never expressly repudiated.

6. In addition to the above four causes, the model or exemplar was considered as a necessary cause by the Pythagoreans and Platonists, which model was numbers according to the former, and ideas according to latter. Nuivayikas conceived a जाति ( घटाव or गोत्व ) to be eternally existing, in imitation of which the particular jars or cows were formed. In addition to the platonic enumeration of causes, Seneca insisted

that time, space and motion ought to be regarded as causes. Naiyâyikas included the first two under the head of universal causes, and assigned a peculiar position to the last under the name of व्यापार. Modern science has practically abandoned all these distinctions as useless and often impossible. As has been pointed out, it is sometimes very difficult to single out the material cause of a compound product from the efficient causes, while the formal and final causes are often nothing more than the thing itself. The only real distinction perhaps is that between material and non-material or instrumental causes, that is, those which are inseparable from the product and those which are separable. Consequently Vedântins mention only two causes उपादान (material) and निमित्त (instrumental).

### SECT. XLI. करणम्

" Of the three sorts of causes just mentioned that alone which is peculiar is the **exec.**"

1. In order to exclude the intimate and non-intimate causes which can never be करण, we should either insert before असाधारण the additional qualification ज्यापारवच्चे सति as N. B. suggests, or take the word असाधारण itself as implying that condition. करण therefore is that efficient cause which directly and immediately produces the effect by its own action. The present section seems to have been copied from Keśava Miśra's remark तदेवं तस्य त्रिविधकारणस्य मध्ये यदेव कथमपि सातिहायं तदेव करणम्.\* Annambhatta substitutes असाधारण for सातिहाय, but probably intends to convey the same meaning. Hence असाधारण may be taken to mean कलायोगन्यवच्छित्र, and almost corresponds to what English lawyers call a proximate cause. This section sums up the intervening discussion about causality.

<sup>\*</sup> T. B. Bom. ed. p. 25.

## SECT. XLII. प्रत्यक्षम्

Perception is the peculiar cause of Perceptive knowledge. Perceptive knowledge is the knowledge born of the contact of the organ with (external) object. It is two-fold, undifferentiated and differentiated. Of these, undifferentiated is the knowledge of a thing without its qualities, e.g. 'this is something.' Differentiated is the knowledge of a thing with all its qualities, e.g. he is Dittha, he is a Brahmin, he is black.

1. करण, कारण, and कार्य being thus defined, the author now proceeds to define in order the four proofs and the four kinds of apprehension which stand in the relation of causes and effects

respectively. Annambhatta uses the word your for both the proof and the resulting knowledge, but other writers have done better in giving a separate name to the latter, viz. साक्षात्कार, so that the proof is defined as साक्षात्कारज्ञानकरणम्. Others again define प्रत्यक्ष as प्रत्यक्षप्रमाकरणम् or साक्षात्कारिप्रमा-करणम,† but Annambhatta seems to have deliberately used जान in order to include both right and wrong apprehensions. The four divisions of yet are equally applicable to syre, and there is no need of defining them separately as the same ator usually gives rise to both kinds of apprehensions. rightness or wrongness of a perception is determined by quite extraneous reasons such as दोषाभाव, and not by any difference of इन्द्रियसन्तिकर्ष. Of course the rightness or wrongness when determined would affect the proof also, and make it either correct or incorrect. The etymology of saver in the sense of प्रमाण is explained as प्रतिगतमक्षम or अक्षरप प्रतिविषयं त्राति:, the presence of an organ at each object. In the sense of min, the same word is explained differently as अक्षमक्षं प्रतीत्योत्पवते or प्रतिगतमाश्चितमक्षम, knowledge which is obtained through each organ. The प्रत्यक्षज्ञान is defined as that knowledge which is produced by the contact of organs with external objects. The word जान is here used to exclude सानिकर्षध्वंस which is also सानिकर्षजन्य, while the epithet इन्द्रि-यार्थ differentiates प्रत्यक्ष from other kinds of knowledge.

2. The process of perception is thus described by Vâtsyâ-yana: आत्मा मनसा संयुज्यते। मन इन्द्रियेण। इन्द्रियमथैनेतिः Why then is one सन्निकर्ष only singled out as the cause of

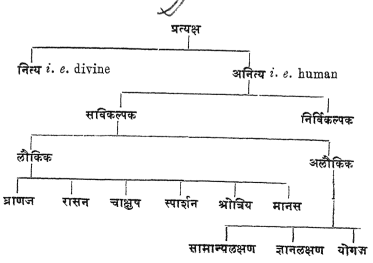
<sup>\*</sup> T. K. Bom. ed. p. 8. † T. B. Bom. ed. p. 27. † Vat. on by G. S. I. 1. 4.

a percept (प्रत्यक्षज्ञान) when as a matter of fact three come into operation? The reason, says the commentator, is that the last is peculiar to wave while the former two, viz. the contact of soul and mind and that of mind and organ are common to all kinds of knowledge. This definition of perception is literally borrowed from Gotumu's aphorism, which however limits its scope by adding three more epithets अध्य-पदेश्यमन्यभिचारि न्यवसायात्मक्रमः Of these अन्यभिचारि, denoting uncontradicted knowledge, excludes अवस which comes under जान; while अन्यवदेश्य (unnameable) and स्यवसायात्मक (differentiated) denote the two kinds of प्रत्यक्ष, निविद्यस्यक and सविकत्यक ज्ञान. Annambhatta's definition includes प्रत्यभिज्ञा (reminiscence) and also मानस्त्रत्यक्ष, such as that of pleasure, pain etc. as well as that of Soul. No organ of sense is needed in the case of the last as there is mind which is accepted to be डान्डिय.

2. The definition however is defective in one important respect, namely, that it does not include इंश्वरप्रत्यक्ष which, being नित्य, is not इन्डिय-An objection. मनिकर्षजन्य. Another definition of प्रत्यक्ष is therefore given by N. B. which applies to both divine and human knowledge, viz. जानाकरणकं जानं प्रत्यक्षमः requires no previous knowledge for its करण. अनुमिति is caused by ज्यापिज्ञान, शाब्द by शब्दज्ञान, उपामिति by साहश्यज्ञान and स्वति by अनुभव; but no such previous knowledge is required for perceptive knowledge. This latter definition also is not perfect for it excludes the most important portion of perceptive knowledge namely, the स्विकल्पप्रत्यक्ष, which is born out of निर्विकल्पप्रत्यक्ष. Some no doubt exclude the whole सविकल्पकज्ञान from the province of perception, and so according to them the definition will be accurate; but of this later S. M. gives only इन्द्रियजन्यज्ञानम् as the definition of प्रत्यक्ष, but this, besides involving all faults chargeable to Annambhatta's definition, is liable to the serious objection of being applicable to all kinds of knowledge, since all cognitions are products of mind which is an size. Hence Annambhatta's defini-

tion is the best, and has been most commonly accepted. Its अन्याप्ति on ईश्वरप्रत्यक्ष can be explaind away, as N. B. remarks, by an admission that the definition being borrowed from Gotama himself than whom no higher authority can be cited, must be regarded as not intended to apply to ईश्वरप्रत्यक्ष. · God's knowledge in fact stands on an altogether different level from our own, and the divisions and definitions of the human knowledge ought not to be extended to the divine. The divisions and sub-divisions of बुद्धि, for instance, given above do not at all apply to God's knowledge. There can be no past remembrance, or recollection in the case of God, for all His knowledge is presnt and eternal. There is no निर्विकल्पज्ञान for Him. Similarly neither inference, nor comparison, nor any other operation of derivative knowledge can be attributed to Him, who being Omnicient perceives all things directly and does not require the aid of any mediate proof. All knowledge of God is therefore प्रत्यक्षप्रमा; and being of so different a kind from our own will require a separate definition for itself. The defect of अन्याप्ति on that account is not therefore of much weight.

3. Perceptive knowledge is of various kinds. The divisions and sub-divisions will be as follows:—



SHOT. XLII.

The distinction between सविकल्पक and निर्विकल्पक प्रत्यक्ष will be explained later. The first is divided into Divisions of ordinary, namely, that derived from प्रत्यक्ष. organs of senses, and extraordinary, that The ordinary percept is six-fold, accordnot so derived. ing to the six organs, smell, taste, vision, touch, hearing, and mind. The extraordinary percept, otherwise called wour-सति, is three-fold. The first सामान्यलक्षणा (सामान्यं लक्षणं विषयो यत्र ) is that in which the knowledge of a general notion, e. g. बहत्व, is comprehended immediately upon the direct perception of ve. When we see a jar we do not know the jar alone but get also the general class-notion of jar; this latter is derived by extraordinary perception, because a जाति is not perceptible by any organ of sense. The second kind called magging is that in which one percept gives rise to another, as when one perceives a piece of sandal-wood at a distance, one at once knows that it is fragrant. Here the fragrance could be perceived neither by the eye, nor by the nose as the sandal-piece was at a distance; it is therefore apprehended by a kind of extraordinary perception. The third kind wings belongs exclusively to Yogins who, by means of their superhuman powers, can perceive objects imperceptible to others.\* It can be easily seen that while the third kind of extraordinary perception is hypothetical, the first two are varieties of associated knowledge, and should properly go under judgments derived by what is called immediate inference. Annambhatta does not mention these. and therefore it is doubtful whether he accepted them. Probably he did, as there is nothing in his book inconsistent with them.

4. As the author himself declares at the end of the next section that इन्द्रिय is the करण of प्रत्यक्ष, there ought to be no doubt on the point, but it should be noted that so far as the definition of प्रत्यक्षज्ञान is concerned, it is applicable to either view of करण.† If compared with the definition of अनुमिति (परामश्जन्यं ज्ञानं) if favours the view of संनिक्ष being the

<sup>&</sup>quot; T. K. Bom. ed. p. 9; B. P. 63-4.

<sup>†</sup> See Note 2 under Sect. 37, p. 187, Supra.

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प्रत्यक्षकरण just as प्रामर्श is that of अनुमिति; but the word जन्य need not be here strictly construed in the sense of being directly or immediately produced.

A percept is of two kinds, indeterminate and determinate, or if we may adopt Whately's terms, Savikalpaka and Nirvikalpaka. incomplex and complex. When a thing gradually comes within the range of our sight, we first simply apprehend that there is something, and it is after some time and after we have observed the thing more closely that we recognize it to be a particular thing having particular qualities. The first is called निविकत्पक or निष्प्रकारक, while the second is सविकल्पक or सप्रकारक निर्विकल्पक ज्ञान is defined as 'that knowledge in which there is no प्रकार-ता,' while सविकल्पक is 'that in which it exists.' प्रकारता is already explained as the property of a particular cognition which distinguishes it as the cognition of a particular object from other cognitions, e. q. घटत्व is the प्रकारता of घटनान which distinguishes it from qearer.\* It is evident that the सप्रकारकज्ञान presupposes the previous knowledge of प्रकारता, that is, we cannot know that a particular thing is at unless we first know what घटत्व is. The maxim is नागृहीतविशेषणा ब्राइ विशेष्यमपसंकामात, that is, we cannot apprehend the qualified without first knowing the qualification. The सप-कारकजान is essentially the knowledge of the qualified object, for its want is nothing more than the qualities of the object, while the निष्यकारकज्ञान, being a knowledge of the object itself without the qualities, clearly precedes the सबदारक. T. D. defines सविकल्पक as नामजात्यादिविशेषणविशेष्यसंबंधावगाहि ज्ञानम, 'knowledge which comprehends the relation of the qualified and the qualifications such as name, class, etc.' We already possess a previous knowledge of घटत्व, नीलस्प and other qualities, acquired by former experience. then see some unknown thing come within our vision. first we only feel that it is some thing; that is, we apprehend only the most general of its attributes, namely, सत्ता or

<sup>\*</sup> See Note under Sec. 35, p. 180, Supra.

भावस्थता; this is the निर्विकल्पक or indeterminate knowledge, for in it the thing is not yet determined or distinguished from other things. At this stage we have two separate knowledges, the knowledge of the object uz as some thing, and the previous knowledge of घटत्व; but there is no connection between the two, and hence both these individual knowledges are संबंधानवगाहि. They are then combined together and form a joint knowledge घटत्ववान् घट in which ( चहत्व ) appears as the प्रकार of the other. Those which were at first separate are combined and connected with each other and thus the joint knowledge becomes संबंधावगाहि or In this way we first apprehend qualities separately and then tackle them to the object. These qualities are chiefly of four sorts, युण, क्रिया, जाति and संजा. sentence इयामी देवदत्तो बाह्मणः पचति we have instances of the four kinds, इयाम being एण (quality), देवदत्त being a संज्ञा ( proper name ), ब्राह्मणत्व being जाति ( class ), and पचति denoting the action पचनक्रिया. Each of these properties as well as the individual in whom they reside are first apprehended separately, and then results the complex perception expressed in the sentence.

6. The two kinds of knowledge being thus distinguished,

Why is Nirvikalpakarecognized. The सप्रकारक ज्ञान is the subject
of our daily consciousness and cannot be
ignored; but the निष्मकारक ज्ञान according to Naiyâyikas is
not actually perceived and is to be inferred only. The inference is stated by T. D. and is briefly expressed in the
maxim quoted above, नायहीतविशेषणा ब्रस्थितिकायसपर्यक्रामाति.
The Nyâya theory therefore clearly appears to be that the
समकारक ज्ञान alone constitutes percept proper, while निष्पकारक
is simply assumed as a necessary condition of it.

7. It may not be amiss here to go a little deeper into the merits of this theory of two sorts of perceptive knowledge. In the first place it should be noted that although orthodox

systematists generally agree in the Nyâya doctrine of the two kinds of knowledge,\* the Bauddhas radically differ from them in taking the निर्विकल्पक ज्ञान alone to be the true perceptive knowledge, and the सविकल्पक to be neither real nor perceived. The qualities according to them having no objective existence, the सप्रकारकज्ञान cannot be real, but only a subjective conception like a barren woman's son, while the fafactorize being concerned with the thing itself is real. This argument of the Bauddhas is no doubt based on their general theory of the falsity of material existence, but its importance to us consists in its pointing out the weakness of the Nyaya doctrine. Even taking the Nyaya definition of प्रत्यक्ष it is evident that सविकल्पक ज्ञान can hardly be called saver as it is merely a combination of the several knowledges of the qualities with the indeterminate knowledge of the property-less object. साविकल्पक therefore is not simple and direct knowledge gained immediately through the contact of the senses with the objects; it is complex and mediate like अनुमिति or उपमिति and does not therefore deserve to be called says, if we accept the definition of says given in the book.

8. The निविकल्पक alone is really derived from इन्त्रियसान्निकर्ष, while the सविकल्पक consists of inferences based partly on निविकल्पक and partly on previous knowledge. When a ship for instance appears on the ocean near the horizon, we first see only a black spot, which gradually enlarges. From this and from like observations made before, we infer that the lines above the spot must be the masts and the thing must be a ship. Similarly in घटनान we first see indistinctly a thing which appears to have the same form as that of a jar with which we are familiar; and hence we infer that the round thing must be a घट. This is virtually the same process as the proof उपमान by which a gayal is likened to a cow. Besides we must have the knowledge of the name घट before

<sup>\*</sup> Sânkhya-T. K. p 93.

<sup>†</sup> V. S. Up. Calc. ed. 358.

we can cognize the thing as चट्ट; and hence आब्द्जान also is necessary for सविकत्पक प्रत्यक्ष. Determinate knowledge is therefore properly speaking a mediate cognition obtained by the operation of several other proofs. The remarks of an English writer on Logic are very apposite on this point.

"What we term a fact or an observation, is seldom an absolutely single or individual conscious impression. We speak of the fact that high water at Leith follows high water at London by a certain definite interval; but this is far beyond any individual impression upon our senses. It is a generality of considerable compass, the result of the comparison of many separate observations.

\*\*\* There is a process of induction requisite in order to establish such a fact; and all the securities for soundness in the inductive proofs are called into play."\*

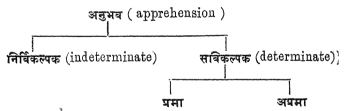
And again:-

"It is from previous knowledge that we know that we are looking at a needle (magnet), and that its direction is north. The simplest observation is thus a mixture of intuition and inference; and our habit of joining the two is one cause of error in the act of observing."

Are not the Bauddhas then nearer the truth when they call the निविकल्पक the percept proper, and the सविकल्पक a mere combination of conceptions that are according to them devoid of external reality? And are not Naiyayikas inconsistent in including साविकल्पक under प्रत्यक्ष which is ex hypothese born of इन्द्रियसंनिकर्ष only? But this conclusion cannot be accepted; for once accept it, the dispairing prevaic of the Bauddhas, that all the world is a falsity and a mirage. necessarily follows. निविकल्पक being indeterminate cannot give usany mental notion; while if it be the only प्रत्यक्ष, all other proofs which essentially depend upon years as their starting point will be without basis and therefore void. It is the सविकल्पकज्ञान that forms the real basis of all our mental processes. To deprive it of its primary and authentic character is therefore to take away the very foundation of our knowledge of the external world and thus to reduce it to a mere delusion and a snare.

<sup>\*</sup> Bain: Deductive Logic p. 36-7.

9. Here indeed we have a dilemma which cannot be solved by observation or reasoning, be-A partial solution. cause it lies at the root of observation itself. Various solutions, more or less plausible, have been offered, out of which we are concerned with only that which is furnished by later Naiyayikas, and which, though not quite satisfactory, at least absolves them from inconsistency. निविकल्पकतान according to this school of Naiyâyikas is neither प्रत्यक्ष, nor अनुमिति, nor any other kind of अनुभव, and can hardly come under नुद्धि itself, as it gives rise to no equality. It can be neither un nor sun, for as it has no प्रकारता neither the definition तहाति तत्प्रकारवर्ष nor अतद्वति तत्प्रकारवन्त्रं applies to it. It is no doubt ज्ञान, but ज्ञान of a peculiar kind and quite distinct from other cognitions. While other cognitions have defined objects (विशेष्यता), properties (प्रकारता) and relations (संसर्गता), निर्वि-कत्पक, says Nîlakantha, has none of these; and so it is altogether of a different kind. Its position therefore under at ought to be not as a subdivision of savar as Annambhatta has placed it, but rather as a subdivision of अनुभव above प्रमा ; thus:-



निविकल्पक having no प्रकारता is thus discriminated from all determinate cognitions such as percepts, judgments, analogies and verbal knowledge, and may be given the name of sensation, while the सविकल्पकप्रस्था may be called percept proper. This is in accordance with Kant's division of apprehension into perception proper and sensation proper. This restriction of the meaning of the words perception and percept and their discrimination from sensation proper are accepted by a high authority. "Sensation," says Prof. Fleming, "properly expresses that change in the state of the mind which is produced by an impression upon an organ of sense (of which change we can conceive the mind to be concious, without any knowledge of external objects): perception on the other

hand expresses the knowledge or intimations we obtain by means of our sensations concerning the qualities of matter; and consequently it involves, in every instance, the notion of externality or outness which it is necessary to exclude in order to seize the precise import of the word sensation. "\*
This restricted use of perception to denote the cognitions of external objects through the senses was introduced by Reid and Kant and is now generally accepted. So that we may very well call निविकल्पकज्ञान sensation and स्विकल्पकज्ञान perception or rather percept. In this way the dilemma hinted above can be removed partially at least.

10. The determinate cognitions will have many varieties, according as they are more or less mediate, and the medium is of different kinds. If it is the cognition of a real external object it is yay; if it is a judgment obtained by a combination of two or more propositions, it is अनुमिति ; if an analogy between two objects known by comparison, it is उपासित : and if a notion derived from the meaning of words, it is verbal knowledge. The साविकल्पकप्रत्यक्ष therefore may be mediate and yet sufficiently distinguishable from other cognitions. Nor is the definition इन्द्रियसन्तिकर्षजन्य quite inapplicable to सविकल्पकप्रत्यक्ष; for although it is not solely due to सञ्ज्ञिकर्ष and although a सञ्ज्ञिकर्ष of one kind or another is present in all kinds of apprehension, the सन्तिकर्ष is the direct and immediate cause of सविकल्पज्ञान while in अनुमिति etc. other operations of the mind intervene. The constituent cognitions, which by combining form the complex was कल्पकप्रत्यक्ष, are necessarily obtained by संनिकर्ष, while in अनुमित they need not be so obtained. The निविकल्पकजान as well as the process of combining the separate cognitions of qualities so as to form one सविकल्पकज्ञान which comes after संनिक्ष may be called the अवान्तरच्यापार.\* In this way the Nyâya doctrine may with some modifications be reconciled with our common experience. Keśava Miśra attempts a very curious compromise which though easily comprehendible, is faulty as it reduces at and and array to mere relative notions. He lays down three varying pairs of arm and व्यापार for प्रत्यक्ष, viz. इन्द्रिय, इन्द्रियसंनिकर्ष and निर्विकल्पकज्ञान-

<sup>\*</sup> Fleming: Vocabulary of Philosophy p. 443.

<sup>\*</sup> T. B. Bom. ed. p. 27.

When निर्विकल्पकज्ञान is फल, इन्द्रिय is the करण, and संनिकर्ष is carrent; when सविकल्पक is फल, संनिकर्ष is the करण and निर्विकल्पक is carrent; and when इच्छा which results from knowledge is फल, निर्विकल्पक is the करण and सविकल्पक is carrent.\* But this compromise is not accepted by later writers.

## SECT. XLIII. संनिक्षेः.

The contact of organ and object, which is the cause of Perception, is of six kinds:-1 Conjunction, 2 Intimate union with the conjoint, 3 Intimate union with the intimately united with the conjoint, 4 Intimate union, 5 Intimate union with the intimately united, and 6 Connection of the attribute with the subject. Conjunction is the contact producing perception of the jar by the eye. Intimate union with the conjoint is the contact producing the perception of the colour of a jar, as the colour is intimately united with the jar which is conjoint with the eye. Intimate union with the intimately united is the contact in perceiving the genus of colour, as colour is intimately united with the jar conjoint with eye, and the genus of colour is intimately united therewith. Intimate union is the contact in the perception of word by the organ of hearing, as the organ of hearing is the ether in the cavity of the ear, (since) word is the quality of ether and the quality and the qualified are intimately united. Intimate union with the intimately united is the contact in cognizing the genus word, as the genus is intimately united with word which is intimately united with (organ of ) hearing. The connection of the attribute and subject is the contact in the perception of negation, as the negation of a jar is an attribute of a place in contact with the eye wherever a place is devoid of a jar. The knowledge thus produced from the sixfold contact is Percept. Its peculiar cause is the organ. Hence organ is perception.

1. Having defined प्रत्यक्ष as the product of the contact of the organs of sense with their appropriate The six contacts. objects, the author now enumerates and illustrates the six varieties of this contact, that is, six ways in which the different organs may come in contact with their objects. Three of these contacts are primary, viz. संयोग, समवाय and विशेषणविशेष्यता, and the other

three are combinations of the two former, viz. संयक्तसम्बाय, संयक्तसमवाय, and समवेतसमवाय. The organ of sight being a gou comes in actual contact with a substance like a jar when it sees it; and so the सिन्नकिष is संयोग the ordinary conjunction. The eye perceives also the colour of we, as colour is the special quality of light of which the eye is formed, but the organ being a gay cannot have direct conjunction with the quality of another substance; and hence the contact of the eye with घटकाप is संयक्तसमवाय, intimate union with the conjoined, the to being intimately united with the घट which is conjoined with the organ. The जाति on घटरूप is also perceived by the organ of sight, because the Naiyûyikas have laid down a maxim, येनेन्द्रियेण यद्गृहाते तेने-न्द्रियेण तद्गतं सामान्यं तत्समवायस्तदभावश्च गृह्यते,\* 'the organ which apprehends a thing also apprehends the जाति and समवाय on that thing as well as its negation.' परस्त्र is therefore perceived by the eye by means of the contact संयुक्त समवेतसम्बाय, intimate union with a thing ( uzer ) which is intimately united with a substance ( ve ) that is in conjunction with the organ. The fourth contact is simple intimate union, as that of ओब organ of hearing, which being आकशस्वरूप, is intimately united with its product the sound. The difference between 213 and other organs is that, while the latter are products (विकार) of their corresponding elements, such as the eye of light, the nose of earth and the taste of water, the श्रोत्र is the all-pervading ether itself in its elemental form, defined and conditioned by the cavity of the ear. Sound therefore as a product of the ether has direct intimate union with sita, while other qualities are not so directly brought into contact with their corresponding organs. इन्द being apprehended by समवाय, its जाति शब्दत्व is obviously apprehended by समवतसम्बाय, intimate union with a thing ( शब्द ) intimately united with the organ. The last सान्तिकर्ष will be noticed further on.

In the case of other organs also the same contacts will be found efficient. The only organ besides the eye which, according to some, apprehends substances and therefore has conjunction with them is the organ of touch. The three external organs, and, that and sin apprehend qualities only; and the kind of contact operating in the case of each object apprehended by these senses can be easily determined.

<sup>\*</sup> T. K. Bom. ed. p. 10.

2. The subject is involved in some intricacy owing to the difference that exists in the perceptive capacity of the various organs. Some organs are said to perceive substances and qualities,

while others perceive qualities only. Hence we must distinguish between the perception of substances and the perception of qualities, actions and generalities. गुज, कर्म and सामान्य are, according to all, perceived by their respective organs and by means of appropriate contacts. Perception of these therefore is divided into six kinds according to the six organs of sense, namely ब्राणज, रासन, चाक्षुष, स्पार्शन, श्रोबिय, and मानस, while the things perceived are respectively the qualities, odour, savour, colour, touch, sound, pleasure, and pain, as well as their generalities and negations.\* Substances, however, are held to be perceivable by two senses only, the sight and the touch, the remaining four organs being capable of perceiving qualities only. As to the perception of substances by sight there is not and cannot be any doubt. but there is a difference of opinion as to whether the organ of touch is capable of perceiving a substance. The ancient Naiyâyikas answer is in the negative, asserting that उद्भावत

is a necessary condition for every external perception of a substance, while the moderns answer in the affirmative saying that उद्भतस्पर्श can be also efficient for external perception. The controversy has been already explained in a previous Note.†

3. Viśvanâtha lays down a rule which is as it were a compromise between the two views:—

## उद्भृतस्पर्शवद्द्रव्यं गोचरः सोऽपि च त्वचः। रूपान्यचक्षुषो योग्यं रूपमत्रापि कारणस्!॥

"A substance having a manifested touch is apprehended by the organ of touch, and also touch. Everything except colour that is perceived by the eye is perceived by the organ of touch also; but (manifested) colour is necessary even in

B. P. 51.

<sup>†</sup> See Note p. 117, Supra.

<sup>‡</sup> B. P. 25.

these cases. " त्वक् is thus declared to be capable of perceiving, but only when the thing is also visible to the eye; and the same will probably be the case with the other organs. Thus neither touch nor sayour, nor odour can be perceived in atoms which have no manifested colour. This compromise however is not tenable, for if strictly taken, the touch in air and the sound in ether should always be imperceptible as the two substances have no manifested colour; but this cannot be accepted, and so the necessity of उद्भारत for all perceptions must be confined to substances only. This is the ancient view and also that of Annambhatta. He has declared air to be imperceptible and inferrible from the existence of touch, while touch itself is defined as a quality perceived by the aerial cuticle ( armsi) au: ). It is clear therefore that he accepts the capacity of east to perceive qualities, but not substances unless the latter possess उद्भतस्त्र. Similarly the श्रोज can preceive sound but not ether, both because it has not a server and also because it is not distinct from the organ. As regards मानसप्रत्यक्ष it is to be noted that while pleasure, pain etc. are perceived by the mind, the human soul is perceptible according to the Naiyayikas, but not according to the Vaiseshikas. \* Annambhatta holds the Vaiseshika view. By thus distinguishing the perception of substances from that of qualities we can, it seems, remove the apparent discrepancy between several passages of T. S. and T. D., in some of which the author appears to limit the term प्रत्यक्ष to चाक्षपप्रत्यक्ष only, while in others as in the present, he talks of the perception by other organs such as size and त्वक. In the case of substances there is चाक्षपप्रत्यय only, and perhaps are also; while in the case of qualities there are six kinds which though nowhere expressly mentioned by the author can be inferred from his mentioning win in the present passage. In conclusion he declares the organ itself to be the प्रत्यक्षप्रमाण that is the करण of प्रत्यक्ष, thereby removing any doubt as to whether he takes इन्द्रिय or इन्द्रिय-सिक्किक to be the करण. †

<sup>\*</sup> B. P. 49; see Note 6 under Sec. 17, p. 144, Supra.

† See on this Note p. 191, Supra

The five contacts account for the perception of the first four categories. विशेष being a प्रमाणवर्म is unperceptible. The cases of समनाय and अभाव are specially provided for by the sixth संनिक्ष called विशेषणविशेष्यभाव. This last is of a peculiar kind, and is assumed to account for the perception of negation and The sixth contact. intimate union according to those in whose opinion both are perceptible, and of negation only according to those who deny the perceptibility of HHATT. Viśvanatha says:—अभावप्रत्यक्षे समवायप्रत्यक्षे चेन्द्रियसंबद्धविशेषण-ताहेतः । वैश्वेषिकमते त न समवायः प्रत्यक्षः \* The Naiyayikas hold समवाय to be perceptible by विशेषणविशेष्यभाव, while the Vaiseshikas regard it as अतिन्द्रिय and inferrible only. Annambhatta as usual holds the Vaiseshika view, as may be easily guessed from his proving समनाय by inference in T. D. on Sect. 79. The विशेषणविशेष्यभाव is therefore confined, according to our author, to the perception of negation, which requires a special contact because neither संयोग nor समवाय is possible in the case of stars. Negation not being a substance cannot exist by itself; nor can it reside in any other substance by Huggy, as it is neither quality, nor action, nor How does it then exist in the world, and how is it apprehended? It is conceived, replies the Naiyâyika as a property (धर्म) of its अधिकरण, that is, of the thing on which it exists. Thus in a cognition घटाभाववद्भतलम the घटा-भाव is spoken of as the विशेषण of the भतल which is the विशेष्य, their relation विशेषणाविशेष्यभाव being expressed by the termination ag. Now let us see how this cognition takes place. We observe the spot of ground and see no jar on it. The spot of ground being a substance is perceived by the contact संयोग, that is, it is physically connected with the रुजातारायवर्ति चक्षः; but the घटाभाव on भूतल can come into contact with the eye through and only. The tiffest therefore by which the बहासाव on सूतल is perceived is the contact between the चक्स and भूतल, i. e. संयोग, plus that between स्तल and घटाभाव, i. e. विशेषणविशेष्यभाव, the combined contact

<sup>\*</sup> S. M. Calc. ed. p. 53.

being named संयक्तविशेषणविशेष्यभाव, or rather इंद्रियसंबद्धविशेषण-विज्ञेष्यभाव. Now the relation विज्ञेषणविज्ञेष्यभाव existing between अतल and बराभाव though spoken of as one may be split up into two; that is, the relation of घटाभाव with भूतल may be called विशेषणता, and that of भूतल with घटाभाष विशेष्यता. Hence विशेषणविशेष्यभाव is often spoken of as two contacts, विशेषणतासंनिकर्ष and विशेष्यतासंनिकर्ष, or taking them in their enlarged form, इन्द्रियसंबद्धविशेषणता and इन्द्रियसंबद्ध-विशेष्यता. Thus the perception of घटाभाव on भूतल is effected by means of two contacts, not of course jointly but alternatively; that is, either of the two contacts serves the purpose. But why should two contacts operate in the perception of चटाभाव, when one only suffices for the perception of चट? The reason is that the existence of uzinia on una may be expressed in two ways, घटाभाववद्भतलमस्ति or भूतले घटाभावोऽस्ति, both of which propositions, though conveying the same meaning, namely, the negation of घट on भूतल, are different in grammatical form and therefore produce different cognitions. In घटाभाववद्भतलम्, भूतल is the विशेष्य and घटाभाव its विशेषण, while in भूतले घटाभावोऽस्ति, घटाभाव being in the nominative is the विशेष्य, and the locative भूतले is its विशेषण. The first cognition is principally that of name as possessing घटाभाव (घटाभावविशिष्ट), the second cognition is that of घटा-भाव as residing in धूतल (धूतलनिष्ट); or to use technical expressions already explained, the first cognition has and for its विशेष्य and घटाभावविशिष्टत्व for its प्रकारता, while the second has घटाभाव for its विशेष्य and भूतलनिष्ठत्व for its प्रकारता(property). Thus the two cognitions being different in form and having a different प्रकारता respectively, the contacts operating to produce them are also different. In the first घटाभाववदूतलम्, the eye is संयुक्त with भूतल of which घटाभाव is विशेषण, and therefore the सानिकर्ष is संयुक्तविशेषणता; in the second भूतले घटाभावः, the eye is संयुक्त with भूतल of which घटा-माव is विशेष्य, and therefore the संनिकर्ष is संयुक्तविशेष्यता. As these two cognitions though differing in form are identical in meaning, they are conjointly and briefly expressed in the text as being produced by the compound contact विशेषणविशेष्यभावः

- 5. One might ask here, why should there not be two cognitions in the perception of घट similar to those in the perception of घटाभाव? We can say घटबद्धतल्ल as well as भूतले घटोऽस्ति, so that in one case घट is the विशेषण of भूतल, and in the other भूतल is the विशेषण of घट; and therefore there ought to be two contacts corresponding to these two cognitions in the perception of घट also. But this is not so, for we never perceive घटाभाव by itself but only as a property of भूतल, and so the double relation subsisting between भूतल and घट is required to be taken into account; while we perceive घट by itself, and there is no necessity of bringing in भूतल. In the case of घटाभाव, the eye is directly connected with भूतल and through it with the अभाव; while in the case of घटाभाव one संनिक्ष, namely संयोग.
- 6. V.V. reads simply विशेषणता instead of विशेषणविशेष्यभावः
  in the text, and mentions as a reason for Areading discussion his preference that the T. S. gives an example of विशेषणता only, and so may have intended to limit the संनिद्ध to that alone. But it will be clear from the above explanation that V. V.'s reading as well as the reason for preferring it are both wrong. Although T. S. gives an instance of विशेषणता only, T. D. supplies the desideratum which V. V. seems not to have noticed.
- 7. As the negation of घट on भूतल is perceived by संयुक्तविशेvarieties of the sixth contact.

  Varieties of the sixth contact.

  समवेतविशेषणता, the eye being संयुक्त with घट समवेत with संख्या of which स्वाभाव is a विशेषण. Similarly the negation of घटस्व on घटसंख्यात्व is perceived by संयुक्त (घट) समवेत (संख्या) समवेत (संख्यात्व) विशेषणता; and so on with other organs and the negations of their corresponding objects. शब्दाभाव however is perceived by simple विशेषणता not इन्द्रियसंयुक्तविशेषणता, for शब्दाभाव is the विशेषण of श्रीव itself as

the organ is identical with आकाश which is the real अधिकरण of शब्दामान शब्दत्वामान (i. e. the अभान of कत्न on खत्न) is apprehended by शब्द्रियसमनेतिनिशेषणता.\* Both निशेषणता and निशेष्यता are therefore of two kinds, शब्द्रियनिशेषणता-शब्द्राता simply, and शब्द्रियसंग्रह्मिशेषणता-शब्द्राता; the first two in the perception by श्रोत्र and correspond to समनाय and समनेतसमनाय contacts, the latter two in the case of other organs and correspond to the other three contacts. विशेषणानिशेष्यमान mentioned by Anambhatta is therefore not a simple contact but has five varieties, corresponding to the first five contacts, although all of them are comprised under one name as they all have a common element विशेषणता or विशेष्यता.

8. T. D. here introduces a discussion as to why a fifth proof called stayers which is accepted by Mi-' Anupalabdhi ' mâmsakas and Vedântins is not recognized proof. by the Naiyâykas. The former hold that state is not perceptible because there can be no manner of contact between a substantial organ and a pure negation, and have therefore to account for the apprehension of negation by a fifth proof called अनुप्राच्य (non-perception); while the Naiyaqikas hold that surra is perceptible by the same organ which perceives its प्रतियोगी, but by means of a peculiar संनि-कर्ष called विशेषणविशेष्यभाव. So that one party assumes a separate proof to account for आभावज्ञान, and the other assumes a separate संनिद्धर्थ. The arguments on both sides are equally specious and interminable, and the controversy is at last reduced to a determination of the comparative simplicity (ভাঘৰ) of the two rival assumptions. The Naiyâyikas however cannot wholly dispense with अनुपत्निक: अभाव is not a thing that is independently known. The cognition of अभाव necessarily depends on the previous knowledge of its counterentity (घट) and its support (धतल). Now the fact that never perceive बराभाव wherever there is बर shows that there is a relation of contrariety between the

<sup>\*</sup>T. K. Bom. ed. P. 9, S. M. Calc. ed. p. 53-4,

two, and that the absence of the one must be ascertained before the other can be apprehended. This ascertainment of the absence of uz, or अनुपल्लिश, is therefore deemed to be a necessary condition for the perception of घटाभाव; that is, अनुपल्लिश is a सहकारी (accessory) of the चक्करिन्द्रिय which perceives घटाभाव on भतल. Now what is this अनुपल्लिख? It is not simply the not-perceiving or not-finding; for though we do not perceive at in darkness, we do not also perceive घटाभाव there. The अनुपल्लिश ( non-perception ) must be तर्कितप्रतियोगिस स्वविरोधि, that is, must be 'inconsistent with the hypothetical assumption of the existence of its प्रतियोगी घट.' It is not sufficient that we do not perceive घट; we must not perceive it in a place, where from all surrounding circumstances we would naturally expect to find it, but do not owing to its actual absence. The अनुप्राध्य must therefore be preceded by an ascertainment that no unfavourable circumstances such as darkness exist which would prevent even a present पट from being perceived. T. D. 's expression तिकत-प्रतियोगिसत्त्वविरोध्यनप्रविध has been dissolved and interpreted by Nîlakantha in two ways both of which really convey the same meaning. The simpler method is तकितमारोपितं यत्प्रति-योगिसत्त्वं तद्विरोधिनी याऽनुपल्लिशः 'that non-perception which is inconsistent with the assumed existence of प्रतियोगी. ' तर्क is an assumption or hypothesis (a reductio ad absurdum as it is sometimes called ) which is for a moment taken for granted for the purpose of proving the contrary. So here we first assume the प्रतियोगिसत्त्व, i. e. the existence of घट, in the place, and then reject it as false because that प्रतियोगिसन्त is not perceived although all the conditions are favourable. Our reasoning is यदात्र घटोऽभविष्यत्तर्हि भृतलमिवाद्राक्ष्यत, 'if there had been uz here, we would have necessarily perceived it just as we perceive 'भूतल,' the perception of भूतल showing that the usual conditions for चाझ्यप्रत्यक्ष are existing. By this तर्क we hypothecate the existence of घट in the place. But this hypothecation is inconsistent with the actual fact that we do not perceive the az, and must be therefore rejected. In this way our non-perception of was doubtful at first is made certain by the intermediate hypothecation

and its rejection. It is this fully ascertained non-perception that assists the eye in apprehending very . The compound may also be dissolved as तर्किता आपादिता प्रतियोगिनो घटाते: सत्त्वस्य सत्त्वप्रसक्तेः विरोधिनी या उपलब्धिः तत्प्रतियोगिकोऽभावोऽनुपलब्धिः 'that non-perception which is opposed not to the real existence of we but to its assumed existence. 'Either way the result is the same, that the non-perception must be first ascertained by a proper inquiry that the uz does not really exist. But even this periphrasis is not enough to guard the definition from a fault. Merit ( धर्म ) and demerit (अधर्म) being qualities of the soul are imperceptible; if therefore one after looking for them in vain concludes that they do not exist at all, he will be quite wrong, for the imperceptibility of merit and demerit is inherent and not due to their non-existence. अनुपल्लिश is therefore qualified with योग्य, so that the ascertained non-perception must be of a thing capable of being perceived. In the Naiyayika view therefore आभाव is perceived by the विशेषणविशेष्यभाव-संनिकर्ष (i. e. as a property of its support भूतल ) with the accessory aid of a योग्यानुपलन्धि, that is, an ascertained non-perceptible object. The Naiyayikas have thus to make two assumptions, one of a new सनिकर्ष and another of its accessory अনুষ্তাভিध; while the Mimainsakas are satisfied with one assumption only, namely that of a new प्रमाण or प्रमाकरण. T. D. thinks that the first two being only subordinate, there is greater उत्तव in assuming those two than in assuming the last one; because it is simpler to assume two operations ( surque ) than to recognize a separate instrument ( करण ). Besides the relation विशेषणविशेष्यभाव is not really a new thing ; but it is identical with the आधकरण भूतल itself, for when we say that there is घटाभाव on भूतल we really mean nothing more than that there is भूतल and nothing else. Hence Nilakantha defines विशेषण-विशेष्यभाव as स्वरूपसंबधाविष्ठन्नाधाराधेयभावः The only new assumption is that of अनुपलच्चि which is also common to the Mimamsakas. The difference between the two schools is simply that the one calls it accessory, the other principal.

- 9. It may not be out of place here to notice a distinction between a cognition and its appropriate proof. Cognition resulting from प्रत्यक्षप्रमाण perception is a percept; but the contrary is not true; a percept does not necessarily arise from perception alone. It may arise from another kind of proof, such as ज्ञाब्द or अनुप्राचित्र. Both Nyâya and Mîmamsa agree in holding that says is an object of perception. But the savera of a thing according to Mimâmsa does not depend upon its resulting from प्रत्यक्षप्रमाण. A Vedântic writer remarks on this point, न हि फलीभूतज्ञानस्य प्रत्यक्षत्वे तत्करणस्य प्रत्यक्षप्रमाणतानियमत्वमस्ति । दशमस्त्वमसीत्यादि-वाक्यजन्यज्ञानस्य प्रत्यक्षत्वेऽपि तत्करणस्य वाक्यस्य प्रत्यक्षप्रमाणभिन्नप्रमाण-त्वाभ्यपगमात\*। Perceptive knowledge is not necessarily caused by perception; it may be caused by sagraffur or by शब्दशमाण, just as in the sentence, "Thou art the tenth," the cogntion of being the tenth, though a percept, is not caused by perception, but by word.
- 10. The remark of the Vedânta-Paribhâshâ quoted at the remark of Preception as distinguished from that of others.

  The Nyâya view of Preception as as showing that the Nyâya ideas of perception and percept materially differ from those of other schools, and that Annam-

bhatta's definitions of them will not at all be accepted as correct by Vedântic writers. The Naiyâyika theory of perception and in fact of all knowledge is essentially physical. All cognitions ( बुद्ध्यः ) are conceived to be merely qualities residing in the soul which is a substance, and exactly in the same way as the quality of blueness or whiteness resides in the jar. These cognitions again are all primarily derived from perceptive experience which is again founded on the physical contact of senses with external objects. There is nothing idealistic or supersensuous in this matter of fact and almost mechanical theory of the origin of our ideas. This is the reason why the Nyi ya-Vaiseshika system has become so thoroughly realistic, and why it is strenuously opposed by the ideal and pantheistic philosophers of the Samkhya and Vedantic schools. The Nyaya theory of perception has a very close resemblance to Locke's doctrine of sensationalism, and may be described

<sup>\*</sup> Vedanta-Paribhasha, Cale. ed. p. 25.

almost in his own words. Locke considers that all our knowledge is derived from experience which is two-fold, "observation employed either about external sensible objects or about the internal operations of our minds, perceived and reflected upon by ourselves." These two sources of our ideas are thus described:—

First. Our senses conversant about particular sensible objects, do convey into the mind several distinct perceptions of things, according to those various ways wherein those objects do affect them; and thus we come by those ideas we have of yellow, white, heat, cold, soft, hard, bitter, sweet, and all those which we call sensible qualities; which when I say that the senses convey into the mind, I mean, they from external objects convey into the mind what produces there those perceptions. This great source of most of the ideas we have, depending wholly upon our senses, and derived by them to the understanding, I call, sensation.

"Secondly. The other fountain from which experience furnisheth the understanding with ideas, is the perception of the operations of our own minds within us as it is employed about the ideas it has got; which operations when the soul comes to reflect on and consider do furnish the understanding with another set of ideas which could not be had from things without; and such are perception thinking, doubting, believing, reasoning, knowing, willing, and all the different actings of our own minds; which we being conscious of and observing in ourselves, do from these receive into our understanding as distinct ideas, as we do from bodies affecting our senses." \* \* \* \* "The understanding seems to me not to have the least glimmering of any ideas which it doth not receive from one of these two. External objects furnish the mind with the ideas of sensible qualities, which are all those different perceptions they produce in us; and the mind furnishes the understanding with ideas of its own operations. "\*

This may almost be mistaken for a translation of a passage in some *Nyâya* work. Locke's theory of senses has

<sup>\*</sup> Locke: Essay on Human Understanding, Bk. 11. ch. 1. Sec. 3, 4.

now been partially abandoned chiefly owing to the powerful criticism of Kant, but its enormous influence on subsequent philosophical thought cannot be doubted. Similarly the Naiyâyika's doctrine of संनिक्ष was afterwards considerably modified by Vedântins and others, but not before it had given a decided turn to philosophical speculations in India.

## SECT. XLIV. अनुमानम्.

Inference is the peculiar cause of a judgment; judgment is the knowledge that springs from utiles or consideration; Consideration is the knowledge of reason as distinguished by invariable concomitance, as for instance, the knowledge that this mountain has smoke which is invariably accompanied by fire is Consideration, while the knowledge born of it that mountain is fiery is Judgment. Invariable concomitance is the certainty of association that wherever there is smoke, there is fire. The existence of an invariably concomitant thing on objects like mountain makes it the characteristic of a use or Receptacle.

1. The chapters on Inference contain the science of Indian logic as developed and skilfully dovetailed into the general system of metaphysics evolved by the Vaiseshikas.

2. It will be clear from the above that an inference when simplified always consists of three terms denoting respectively द्वत, साध्य and their mutual relation of invariable concomitance, any two of which when given necessarily lead to a 30

knowledge of the third. Of these the साध्य is of course the thing which is always to be proved; and consequently the other two terms, हत and the हतसाध्यसंबंध or ज्याप्ति as it is called, must be known before any inference is possible. In the Aristotelian syllogism they correspond to the first two premises which, being connected together by a common middle term. lead to the conclusion; but the Aristotelian syllogism is defective in so far as it merely implies this connection between the two premises, and has no separate premise to express it. The Nyâya syllogism on the other hand actually expresses this connection by joining the two premises, or rather the two terms denoting and and into one; that is, it does not merely state the two terms or premises separately, and then at once jump to the conclusion, but after stating them fully gives a third premise which combines the previous two terms, and thus gives a unity as it were to the two separate cognitions of Ed and ज्याति. This combined premise is called the प्रामर्ज, which immediately gives rise to the conclusion and is therefore said to be its करण.

3. प्रामर्श has been said to be a combination of two distinct notions, that of हेत and ट्याप्ति. But Paramarsa. how is this combination effected? Not simply by placing them side by side, nor by putting them in a sentence as subject and predicate, but by joining them inseparably as विशेष्य and विशेषण or subject and attribute. The विशेषणतासंबंध being indissoluble is the closest union between two things, and consequently the perfect unity of प्रामर्श is attained by making ट्याप्ति the विशेषण of हेत, that is, by making the हेत ट्याप्तिविशिष्ट. A प्रामर्श may therefore be defined as the knowledge not merely of ट्याप्ति and हेत but of ट्याप्तिविशिष्टहेतु.

4. The author however defines परामर्श as the knowledge of ज्यामिनिशिष्टपक्षधर्मता. Does this latter definition differ from that noted above? In other words, does पक्षधर्म differ from what we have called the हतु? Really not, for पक्षधर्मता is nothing more than a particular kind of हतुता; or rather it is हतुता under particular circumstances. It is not any हत that

will give rise to परामर्श, but only such a one as besides being ब्याप्तिविज्ञिष्ट is also पक्षधर्मताविज्ञिष्ट. As a matter of fact a हेत is always न्यामिनिशिष्ट and is already stated to be so in the च्यासिवाक्य, just as in the major premise Aristotelian sylogism. When for instance we say यत्र यत्र ध्रमस्तत्र तत्र विहाः or "all men mortal, "we always lay down the invariable concomitance of un and ale or humanity and mortality; that is we state धूम to be विह्निच्याप्यता( ज्याप्ति )विशिष्ट, and मनुष्यत्व to be मर्त्यत्व-ह्याप्तिविज्ञिष्ट. But this alone is not sufficient to produce a new conclusion, for besides the major we also require a minor premise in which the range of a is restricted, that is, we speak of it not generally as in the major premise, but in connection with a particular place or a particular occasion only. Hence in addition to being sunfalant, the ह must also be qualified by another limitation, namely quartar ( the fact of its being a property of ver or place ). For a proper conclusion therefore the हेत must be ज्यातिविशिष्ट, and must also be known as a un residing in un; in other words it must be known to be invariably associated with the साध्य, and must also be cognized as being in a particular place ( yer ). So that we have two separate cognitions respectively expressed by Aristotle's major and minor premises, namely, that the En is invariably concomitant with साध्य and that it exists in a particular place. These separate cognitions combined together produce the joint cognition that that हेत which is known to be invariably concomitant with साध्य exists in the particular place; or to take a concrete example, that the smoke which is known to be afficured exists on the mountain. This joint cognition वहिन्याप्यथमवान पर्वतः which is formed by the combination of the two independent cognitions of हेतु as पक्षधर्म and as ज्याप्तिविशिष्ट is called परामर्शः Annambhatta's definition of परामर्श however requires some further elucidation before it can be fully understood.

The preceding remarks are equally applicable to both the Aristotelian and the Naiyayika syl-Comparison of the logistic systems; and they are intended to Aristotelion with show that both systems though widely the Naiyayika syllogism. differing in their ultimate forms are really

founded on identical analysis of our thinking process.

two systems materially agree with each other until we arrive at the two cognitions expressed by Aristotle in the form of major and minor premises, and by the Naiyâyikas as स्याप्ति and प्रश्नभूता respectively. But from this point they diverge, chiefly on account of their different ways of combining these two cognitions; and the divergence though slight at first ultimately leads to the different forms of syllogism in the two systems. Aristotle first cognises and as invariably concomitant with साध्य (in the major premise), and then finds this invariably concomitant an in a particular place in the minor; that is, he first makes sure of saura as a general truth, and then determines the existence of this साध्यन्याप्यहेत on the पक्ष. The Naiyâyika reverses the order, by first determining the za on ver, and then joining to it the notion of invariable concomitance which being derived from past experience is remembered as soon as the an is perceived on the ger. In Aristotle's system, sunfi is determined first and then प्रधमेता; in Nyâya first प्रधमेता of the हेत is known and then the recollected notion of sunfi is added to it. To adopt Sanskrit terminology, the combination of the two notions, i. e. the परामई, is expressed in Nyâya as ड्याप्रिविधिष्टपक्षधर्मता; while Aristotle would probably have described it as प्रश्नम्भताविशिष्टच्याप्ति, if of course he had laid down any third premise corresponding to परामर्शवाक्य. As a matter of fact we do not find this last form in Aristotle's syllogism, because the mixture of the two notions of suns and पश्चमिता designated प्रामर्श is only implied and not expressed in the Aristotelian inference. If however we introduce a premise into the latter syllogism ponding to quasi, we shall find that it assumes exactly the form indicated above, viz. पश्चभनाविज्ञिष्ट्याप्ति. Take for example:-

> All men are mortal; Socrates is a man; Socrates is mortal.

A Naiyayika will put this as :-

Hamanity (मनुष्यत्वं) is invariably concomitant with mortality (मत्यीवव्याप्यं);

There is humanity in Socrates; ... There is mortality in Socrates.

This syllogism is defective according to Nyâya, because just before the conclusion there is wanting a step combining the two premises into one proposition. This परामर्श would be "the humanity in Socrates is invariably concomitant with mortality;" that is, we cognize मनुष्यत्व not as मत्यत्वच्याच्य generally, but as मत्यत्वच्याच्य in a particular individual Socrates. In other words, the च्यासि which was first universal is here limited by पश्यमंता, i. e. पश्यमंताविशिष्टच्यासि. On the other hand, the same argument put in the Nyâya syllogism would be:—

े देवदत्तो मर्त्यः (मर्त्यत्विविशिष्टः)।

दे मुज्यत्वात्।

उक्कियो यो मनुष्यः स मर्त्यत्विविशिष्टः। यथा यज्ञदत्तः।

जन्तथा चायं देवदत्तः (मर्त्यत्वव्याप्यमनुष्यत्विविशिष्टः)।

रिक्रान्तसमात्तथा (देवदत्तो मर्त्यः)।

The only difference between this and former syllogism is that here in the fourth step i. e. परामर्श we predicate मर्त्यवच्याप्यमनुष्यत्वविशिष्टत्व of देवदत्त, while in the former we predicated मर्त्यव्वयाप्यत्व of देवदत्तानिष्टमनुष्यत्व. The result of course is the same, and the conclusion is as valid in the one as in the other syllogism.

6. The above distinction between the forms of the Aristotelian syllogism and Sanskrit Nyâya is no doubt rather subtle, and cannot be fully grasped by a student in a preliminary stage; but it is very important as it explains the peculiar form assumed by the syllogism of the Naiyâyikas. It is referred to here in order to show the exact significance of Annambhatta's defintion of प्रामर्श. The Naiyâyika अनुमिति is essentially based on प्रामर्श, and the form of प्रामर्श is largely

due to the peculiar structure of the Nyâya syllogism. The necessity and the form of the परामर्श have been much criticized by writers imperfectly acquainted with the Nyâva system; but the above analysis will show that परामर्श is not only natural, but absolutely essential in every process of inference. Only that it must be looked at from its proper standpoint. Persons accumstomed to Aristotle's syllogism find it difficult at first to comprehend the Nyâya theory of inference, involved as it is in endless technicalities and intricacies extremely puzzling to beginners. These technicalities however are not meaningless; on the contrary they will be found on a proper examination to be the result of a deep and far-reaching analysis of our process of thinking. understand the Indian logical method, it is quite necessary to view all its parts in their proper light. The above comparison of the Indian and Aristotelian syllogisms will therefore be useful as showing how both, though starting from the same common principles, differ in their outward form owing to a difference in the manner of applying those principles.

अद्यमिति:—The gist of अनुमान has been succinctly put by Keśava Miśra in the following statement, अनुमानस्य द्वे अङ्गे व्याप्तिः पक्षधर्मता चेति। तत्र What is Anumiti. व्याप्त्या साध्यसामान्यसिद्धिः । हेतोः पक्षधर्मताबलात साध्यस्य पक्षधर्मत्वविद्योषः सिध्यति । \* This means that of the two parts of an अनुमान, त्याप्ति and पक्षधर्मता, the first proves the invariable association of साध्य with हत in general, while the latter proves the same on var. The inference therefore consists in proving existence of साध्य on पक्ष from that of हत. Vâtsyâyana explains the derivation of अनुमान as मितेन लिक्केनार्थस्य पश्चानमानम, the 'subsequent ascertaining of a thing (साध्य) from a signalready known.† The same scholiast defines अवसान as लिङ्गलिङ्गिनोः संबंधदर्शनम् ‡ or rather प्रत्यक्षेण अप्रत्यक्षस्य संबंधस्य श्रतिपत्तिः. The last definition is certainly the simplest, though not very accurate. It describes अनुमान as the process by which from the perceived we get at the knowledge of an associated

<sup>\*</sup> T. B. Ben ed. p. 41. † Vat on. G. S. I, I, 3.

<sup>‡</sup> Vat, on. G. S. 1, 1, 5, Ibid II, 2, 2,

unperceived. It is free from some objections to which Annambhatta's definition is liable. One such objection is noted and answered by T. D., namely, that the definition of ag-मिति (परामर्शजन्यज्ञानत्वं ) would extend to संश्योत्तरप्रत्यक्ष, which too is produced by a kind of intermediate प्रामर्श. When one sees indistinctly some elongated substance standing at a distance, one first doubts whether it is a post or man. Then the observer examines it carefully, and on perceiving hands and feet to it he concludes that it is a man and not a post. This last conclusion ought to be an अनुमिति for it is derived from a हेत, क्रादिमस्व. We reason प्रस्कृत्व-विशिष्टोऽयस् । करादिमत्त्वात् । यो यः करादिमान् स स पुरुषः । यथा देव-दत्तः । and so on. This would be an अनुमिति, although we usually call it sager because we actually perceive the man after the intermediate reasoning. Vâtsyâyana's definition would obviously exclude it, for here although we reason we do not infer an unperceived thing from the perceived, both gen and serie being actually perceived. The answer given by T. D. is somewhat different. Similarly there will also be अतिन्याप्ति on साविकल्पकज्ञान which is got after some sort of an unconscious process of reasoning. We first see a thing indistinctly and cognize its property कम्बूगीवादिमस्व separately; then we infer from the latter that the thing is a jar. Similarly cognitions derived from उपमान and इाड्द also fall under अनुमान and are actually so included by the Vaiseshikas and Bauddhas. But we cannot include these cognitions under अवसिति for they give rise to a different consciousness (अनुज्यवसाय ) such as साक्षात्करोमि or उपमिनोमि while in an अनुमिति the consciousness is अनुमिनोमि. definition of अनुमिति is therefore faulty, in as much as it applies to cognitions that are not अनुमिति. T. D. gives one answer to both this and the former objection, viz. that although there is परामर्श in संज्ञयोत्तरप्रत्यक्ष, it is not accompanied by used which is a necessary condition of an

inference. It is therefore necessary to understand what quant really signifies.

8. 42141:—An inference has been already described as the application of a general truth to a particular instance. When we infer that Pakshatâ. Socrates is mortal, we simply realize in Socrates that property of mortality which we already know generally as being invariably associated with humanity. This particular instance is called ger and may be an individual, a substance, a place or any other thing, of which an inferrible property can be predicated. That is the characteristic which distinguishes the que for the time being, from other things of the same or of different nature. Thus any mountain is not ger, but it becomes one as soon as we observe smoke on it, and desire to infer fire therefrom. पक्ष is first defined as सिद्धायाववान, 'possessing the non-ascertainment of a thing, ' that is, having on it a thing ( HTEU ) which is unascertained but which is to be inferred.) Why not then simply say साध्यवान पक्षः, rather than saying सिद्धायाववान पक्षः? Because although the पक्ष, as a mountain for instance, may have fire on it, we do not know it at first. In the beginning we simply know that the fire is not ascertained, that is, we know of the non-ascertainment of the साध्य (सिद्धायभाव); but not of the साध्य itself. Where fire is actually perceived its existence is ascertained and there is no knowledge of non-ascertainment, and consequently no vera. But suppose we desire to infer fire from smoke even though we know of its existence from another There is no सिद्धायान here, but the inference would be still valid. In a प्रार्थातमान again the साध्य is already previously ascertained by the speaker; and so if ugan were simply defined as सिद्ध्यभाव all such inferences would be excluded. The ascertainment ( सिद्ध ), therefore, the absence of which constitutes qualified as being that which is accompanied by सिवाधायिवाविरह 'absence of any desire to infer.' The compound Augustia: is to be dissolved as सिपाधियाविरहसहछता या सिद्धिः तस्या अभावः, and not "सहछतो यः सिद्धभाव:; that is, for प्राता there is required not only an

absence of सिद्धि, but also an absence of सिपाधायेपाबिस्त, or rather the absence of a सिन्द्ध which is सिन्नाधिकाविरहसहस्रत. In a परार्थानमान or in the case above mentioned where fire though actually perceived is sought to be proved by inference, although there is the Ric, it is not accompanied by सिषाधियाविरह ; and consequently there is still an अभाव of such a सिद्धि as is सिषाध्यिषाविरहसहस्रत. This latter अभाव results from the non-existence of either of its constituents ( viz. सिपाधिपाविरह or सिद्धि ), and exists both where there is no सिद्धि as in an ordinary अनुमान, and also where there is Hite but there is no Harvillander, i. e. where there is सिपाधिका. Of the two conditions therefore mentioned above. namely, non-ascertainment of HTEU and a desire to infer. either may suffice to constitute प्रथता. In a संज्ञायोत्तरप्रत्यक्ष there is no such year, because the man and his asyre being perceived simultaneously there is no साध्य left to be ascertained and also no desire to infer it. The above definition of grant which is taken by Annambhatta from Tattra-Chintâmani of Gangesa is the most common one; but it is open to an objection. When a man in the interior of the house hears a loud noise in the sky, he at once concludes it to be thunder. This is undoubtedly an inference, but there is no Term according to the above definition, because there is no सिद्ध्यभाव, the ascertainment of thunder instantly following the hearing of the sound; nor is there any सिवाधिया on the part of the hearer, as there is no sufficient interval between the hearing and the अनुमिति for such a desire to arise. whole operation is instantaneous and almost involuntary. Annambhatta's definition would have the effect of excluding such inferences from the class of अनुमिति. Nor can they be भ्रत्यक्ष, because the hearer being in the interior of the house. never sees the clouds. Hence N. B. on Sect. 51, having stated the objection, remarks: प्राचीनलक्षणं विहाय नवीनैरतम-त्यहेर्यत्वं पक्षत्वामिति स्थिरीकृतमः. This new definition of पक्षता adopted by the moderns in preference to the one accepted by Annambhatta is अनुमित्यहेदयत्वम or अनुमितिप्रयोजनकत्वम, which being very wide is not likely to exclude any thing.

As regards the time-honoured definition it is necessary to add a remark of S. M. सिषाधिषाविरहकाले यादशासिद्धसत्त्वेनाशुमितिग्तादशी सिद्धिविशिष्य तत्तदशुमितिप्रतिवन्धिका वक्तव्या, \* that is, the ascertainment spoken of must be of the particular sert intended in the inference, so that although one might have ascertained fire upon a mountain from light, he should not be further debarred from inferring the same fire from smoke. In Sect. 51 further on पक्ष is defined as संदिग्धसाध्यवास, 'a thing on which the existence of साध्य is doubted;' but the definition does not differ from the one given above as the word संदिग्ध implies both the absence of सिद्ध and the presence of सिषाधिया. †

9. पश्चमिता - पश्चता being thus determined, it will be comparatively easy for the student to understand पक्षधर्मता the knowledge of which is Paksha-dharmatâ. said to constitute quasi. It is defined as (हेतीः) पश्चितित्वस ‡ or पक्षसंबंधः ( V. V. ) 'the residence of and on war; 'but this does not convey the idea accurately. There are many things on the mountain such as trees and stones, but smoke alone is called quant because smoke alone leads to the inference of fire in the particular case. There may be other things such as light or burnt-up ashes which may equally conduce to an inference of fire; but they are irrelevant in an inference from smoke, and so are not प्राथम. Again as all things on the mountain are not verue, so all smoke in the world is not also पश्चम, although the whole of it be बहिन्याच्य. Only that particular line of smoke which is seen issuing from the top of the mountain is प्राथम, because the knowledge of that alone is effective in giving an inference of fire on the mountain. All our previous knowledge about the invariable concomitance of smoke and fire will avail us nothing if we do not observe a particular uniter

<sup>\*</sup> S. M. Calc. ed. p. 69.

<sup>†</sup> For further remarks see Note on Sect. 51 infra.

<sup>†</sup> B. P. 69.

on the top of the mountain. This is the reason, as has been already pointed out, why quitted is defined as the knowledge of garafar, and not that of an merely; for it is not any smoke but smoke when cognized as a धर्म of the पक्ष that produces Agiffia. Nor is it sufficient to cognize smoke on any mountain, but the cognition must take place on a mountain which is a qu, that is, which possesses the quar as above defined. Hence प्राथमना may be fully defined as पक्षतावच्छेदकावच्छिन्नविषयता which is paraphrased as सिषाध-सिद्धशभावस्त्रण या पक्षता तस्या अवच्छेदकं यत्पर्वतत्वं तेनावच्छिन्नो विषये। यस्य स धमस्तना, ' the smoke as conditioned by the mountain which determines in this case the sphere of quant.' The knowledge of smoke so conditioned leads to अन्तामीत when additionally qualified by a knowledge of the च्याति च्याति-विशिष्टपक्षधर्मताज्ञानम cannot be dissolved, says Nilakantha, as ट्याप्तिविशिष्ट या पक्षधर्मता तस्य ज्ञानम, ' cognition of पक्षधर्मता in a smoke that is already known to be वहित्याच्य.' This would accord with Aristotle's method, as has been already pointed out, which first states the zarra in the major premiss, and then realizes it in the thing denoted by the minor term; but such a dissolution, says Nilakantha, would exclude an inference of the suffice kind which is always based on a contrary negative concomitance, and in which the पक्षधर्मता belongs not to the thing which is व्याप्तिविशिष्ट but to it contradictory. The compound therefore must be taken as a कर्मधारय, being dissolved व्याप्तिविशिष्टं च तत्पक्षधर्मताज्ञानं च,knowledge of प्रश्नमंता as qualified by the (knowledge of) ज्याति.' Mere knowledge of usuffat is obtained by perception when one sees the line of smoke on the mountain-top, but it alone does not produce अनुमिति. It becomes प्रामर्श when combined with a knowledge of ड्याप्ति after ड्याप्तिस्मरण. Hence the remark of T. D. च्याप्तिविषयकं यत्पक्षधर्मताज्ञानमः Technically expressed च्याप्ति is not a विशेषण of पक्षधर्म ( smoke ), but a प्रकार of the पक्षधर्मताज्ञानः it is a property of the perceptive knowledge of smoke on the mountain, and not a quality of the smoke itself. The reason is obvious. च्याप्ति is a subjective conception, not a material quality residing in an external object such as smoke. भूम itself cannot therefore be च्याप्तिविशिष्ट, but भूमज्ञान can be च्याप्त्यवच्छित्रभकारतानिरूपित. Hence the complete definition of परामर्श is व्याप्त्यवच्छित्रभकारतानिरूपित—पक्षतावच्छेद्रकावच्छित्र-विशेष्यताशाली निश्चयः (Nil.). This परामर्श is illustrated in the cognition विद्वाच्यभूमवान पर्वतः, which always precedes the अनुमित 'पर्वतो विद्वामान.'

10. There is no English word which can convey the exact notion of प्रामर्श. Ballantyne translates it by 'logical antecedent' but the rendering is not appropriate. The expressions

sion 'logical datum' is also not very happy as it impliesthat quest is an assumption made to serve a logical purpose. and is not a necessary step in every natural process of thinking. The word quasi etymologically means consideration, but the latter word does not convey the full idea of परामर्ज as used by the Naiyayikas. It is however issued by Roer and Max-Müller, and I have adopted it for want of a better one. For अनामिति I have adopted the term Judgment on the authority of Whately,\* while its instrument the अनुमान is denoted by Inference. suna is 'invariable concomitance', and not 'pervading inherence' as Roer renders it, because it is not an inhering attribute of a material object, but a relation of the notions of two things. There is a difficulty about the proper rendering of yer. It is not correct to translate yer by 'minor term', as Roer and others probably misled by notions of Aristotelian logic, have done. 'Minor term' would be a proper equivalent for usaras sies, and not for war itself. The rendering of war by 'subject' is perhaps better, as yer like Aristotle's minor term is the subject in the conclusion, but it also is liable to misapprehension. I have therefore contented myself with the ordinary word ' place ' to express the idea of var. For the same reason it is misleading though not positively incorrect to translate and by

<sup>- \*</sup> Whately Elements of Logic Bk. ii, Ch. 1, 1.

'middle term,' as some have done. हेतु or rather हेतुवाक्य, as a part of the five-membered syllogism, can best be rendered by 'reason,' and corresponds to minor premiss, while for can be translated by 'sign.' Terms of the formal syllogism ought not to be indiscriminately applied to things which form part of the previous process of thinking. The same caution is required in applying other terms derived from European logic to their Sanskrit counterparts.

11. ज्याप्ति:—The word ज्याप्ति is perhaps the most difficult as it is also the most important term Vyapti. occurring in connection with the subject of inference. sana has been translated as invariable concomitance; and the author defines it in the text as साहचर्यनियमः (invariability of concomitance) which means the same. But what does concomitance mean, and what does its invariability signify? The illustration ( अभिनय ) of च्यासि, "Wherever there is smoke there is fire, " gives no doubt some idea of this invariable concomitance, but it does not furnish us with a sure test as to how sans is to be found out and under what conditions it is valid. We must therefore further analyze the two notions involved in a ज्याप्ति, viz. that of साहचर्य 'co-existence' or 'concomitance, 'and that of 'universality' or rather the 'invariability ' of this साहचर्य साहचर्य is the सामानाधिकरण्य, coexistence in one and the same place, of हत and साध्य; and when this coexistence of one thing with another is observed wherever the other thing exists, the साहचर्य is called नियत ( नियमेन वर्तमानं ) or invariable, and the thing so found coexisting is said to be surge of the other thing. Thus fire is always found where smoke exists, and is therefore sarras of www; while as smoke is not always observed along with fire as in a red-hot iron-ball, smoke is not the surge of are. There is no doubt a sunfi between fire and smoke, but the च्यामि is of fire on smoke, and not vice versa; for fire, besides existing in all places occupied by smoke, exists in others where there is no smoke, and is thus more extensive. The sunfit therefore not only means co-existence or concomitance; but also involves the idea of a greater extent. A sunge is generally greater in extent than the sunce, though not necessarily so; for in the exceptional case where both may be co-extensive, both are sunge and sunce of each other. To cover this exceptional case Naiyâyikas define sunfit simply as invariable co-existence, which is of course found both when the साध्य is greater than or equal in extent to the साध्य.

12. The words extent and extensive are ambiguous as they are likely to be misunderstood in the sense of volume such as bulk or quantity or area. Thus a field of 20 acres would be said to be more extensive than another of 10 acres as it would include the latter and would still leave some of its parts unoccupied; but it is not surger in the sense in which the term is used in Nyâya. This will be clear by another example. Of the two sums of 100 and 50 rupees respectively, the larger obviously includes the smaller, but a Naiyâyika would call the smaller sum the surve of the larger, because it is found in a greater number of places than the other. The number fifty exists wherever there is the hundred, and in many other places besides, c. q. where there are numbers between fifty and hundred. If, for instance, we bring together twenty people having salaries above fifty, of whom only five get hundred rupees or more, the sum of hundred occurs in five instances only, while that of fifty is found in twenty. Fifty invariably coexists with hundred, but not vice versa; and hence the Naiyâyikas would say that fifty is the surges vicur and hundred the sureu संख्या. Any inference from hundred as a हत to fifty as a साध्य, such as A has fifty cows because he was seen with a hundred, would therefore be valid, so far as saufa is concerned. Of course these being immediate inferences, they may not perhaps be called deductions proper, but the sunfi is true the same. survaca therefore, though primarily involving the ideas of and inclusion, is often the opposite of them; for it is not

the bigness of the thing itself, but the number of instances in which it is found that makes it surves. Hence sunfix is defined in terms of co-existence or concomitance, and not as extension or pervasion.

13. Except in the rare case where and enter are coextensive, zarra is a unilateral relation between them; that is, if any two things are taken, one of them is at once determined to be the ज्यापक of the other, and their ज्याच्यज्यापकभाव does not vary so long as the two things are taken in the same sense and with the same qualifications. The साह-वर्ध-नियम is therefore the invariable co-existence of ज्यापक with the sures and not vice versa; and as in a valid inference, the साध्य must always be the surve of हत, that is, must be more extensive than or at least co-extensive with the Ed, the definition of suns in T. S. must obviously be taken in a limited sense. This limitation is fully brought out in the enlarged definition of ज्याप्ति given by T. D., हेत्समानाधिकरणा-त्यंताभावाप्रतियोगिसाध्यसामानाधिकरण्यम्, which is explained by Nîlakantha thus: वहिमान् धुमादित्यादी (सन्देती) धुमसमानाधिकरणी योऽत्यन्ताभावः (घटात्यन्ताभावः) तद्रप्रतियोगी (विह्नः), तत्सामानाधि-करण्यं धमेऽस्ति, इति कृत्वा लक्षणसमन्वयः। The सामानाधिकरण्य, according to this definition, is of the साध्य on the हेत, i. e. of the surges on the sureu. But how do we know that the साध्य is the surves? To clear this doubt a qualification is added to the wear, that it must be 'a thing which is not a counterentity (प्रतियोगी) of any absolute negation (i. e. an absolute negation of anything) co-existing with the Ed.' Smoke for instance can co-exist with the अत्यन्ताभाव of घट, or पट, or in fact of every thing that is not necessarily associated with it; and hence those things are counter-entities of En - " भाव, while fire is not so, because there can be no smoke in the absence of fire. The expression समानाधिकरणात्यन्ताभावाप्रति-योगि is nothing but a paraphrase of the word नियम which occurs in T. S., for the invariable presence of a thing is the same as the absence of its co-existent negation.) Commentators however are not satisfied even with this circum-

locution, for there is still a doubt as to whether the ga and साध्य are all things denoted by the words or only individual things referred to on particular occasions; or in other words, whether the smoke said to be againer is smoke in general, or the particular united observed on the mountain. That the former meaning is to be taken is made clear by the insertion of the word states; and the definion is thus enlarged: हेत्समानाधिकरणात्यंताभावप्रतियोगितानवच्छेदक-साध्यतावच्छेदकावच्छिन्न — साध्यसमानाधिकरणगृत्ति — हेतुतावच्छेदकत्वम् ( Nil. ). ज्याप्ति is thus a धर्म of हेत (हेततावच्छेदक), residing ( गति ) in a thing co-existent with a साध्य that is distinguished (अवाच्छिन ) by an अवच्छेदकधर्म (बह्नित्व) which characterizes the साध्य (i.e. resides in the साध्य), but does not pertain to a प्रतियोगि (प्रतियोगितानवच्छेदक ) of any of the (countless) absolute negations coexisting with Ed ( 24). This frightful periphrases is intended to signify nothing more than that the ड्याच्यड्यापकभाव lies between the generalities of fire and smoke and not between the individual ares and we; that is, fire is the survey of smoke as fire in general, and not as a particular fire in the kitchen or the hearth.

Before adverting to the question how this sunfi is known, it may be useful to consider a few Various definidefinitions of suna, given by other writers, tions of Vyâpti. in order to further elucidate the Naiyâyika notion of santa, as well as to indicate briefly the general character and drift of the endless controversies carried on about it. There is in fact no other single topic in the Nyaya philosophy, which has evoked such an amount of subtle hair-splitting from scholastic dispuntants, as the definition of earth. Whole works have been written for the purpose of settling a correct definition, and every writer of some pretensions has endeavoured to start a separate school advocating a particular definition. Viśvanatha gives two definitions of surfa, of which he prefers the second. He first defines त्याप्ति as साध्यवदन्यस्मित्रसंबंधः 'absence of the हत on any thing except the one having साध्य.'\* But this definition is अध्यात as it does not apply in a देवलान्वयि अनुमान, such as इटं वाच्यं जेयत्वात, where वाच्यत्व and जेयत्व being properties of all knowable things, there is no object that can be called साह्यबद्धन्य, and hence ह्यानि in such cases cannot be known. Consequently this definition of the ancients is The other definition of abandoned by modern writers. Viscanatha is हेत्रमन्त्रिष्टाविरहाप्रतियोगिसाध्येकाधिकरण्यम् \* which is identical with the one given by T. D., हतमनिष्टविरह corresponding to हेत्समानाधिकरणात्यंतासाव. Here also, as in D's definition, the साध्यक्षम is to be understood as प्रात-योगितानवच्छेदक and साध्यतावच्छेदक. † Again the सामानाधिकरण्य is to be by the same संबंध such as either समवाय or संयोग. Otherwise fire not residing in the parts of smoke by intimate union will not be समानाधिकरण with it. Now, an objector may ask, will not the definition be inapplicable to an inference like अयं कपिसंयोगी, एतद्वक्षत्वात्। where संयोग being an अध्याप्यवृत्ति गुण, both it and its अभाव are समानाधिकरण with the agree of the tree? The answer is no, because it is a rule that अभाव and its प्रतियोगी are never एकाधिकरण. In this way rival disputants go on starting and answering objections, most of which are technical and scarcely add to the knowledge of the student.

15 ज्याप्ति is divided into two sorts, अन्वयज्याप्ति and ज्यतिरेक्ट्याप्ति, of which the first again is of two Kinds of Vyapti. kinds, पूर्वपक्षज्याप्ति and सिद्धान्तसिद्धव्याप्ति के अन्वयज्याप्ति is the one already explained, where साध्य has नियतसाहचर्य with हेतु. Its two sub-divisions पूर्व-the पक्षज्याप्ति and सिद्धान्तसिद्धव्याप्ति seem to be invented chiefly for dialectical purposes, and are of no scientific value. Each of these classes comprises a number of definitions arranged on a system of gradation, the simpler preceding the more difficult. Of these the सिद्धान्तसिद्धव्याप्ति are comparatively few and simple; but the other class comprises those on

<sup>\*</sup> P. B. 68.

 $<sup>\</sup>dagger$  See p. 35 l. 4 and the preceding Note 13 on p. 248. Supra.

<sup>‡</sup> B. P. 141-3.

which Indian schoolmen like Raghunatha and Gadadhara have exhausted their whole dialectical ingenuity. The class of पूर्वपक्षन्याप्तिs comprises in all twenty one definitions, of which five form one group called पञ्चलक्षणी, fourteen another group called चतुर्वालक्षणी, and the last two are independent, having the quaint names सिंहलक्षण and ज्याञ्चलक्षण respectively. The five definitions in पञ्चलक्षणी together with the last two being, like the first of Viśvanatha noticed above, based on the भेद or अभाव of साध्य do not apply to केवलान्याय inferences, and are accepted only by the school of Gangesa. The fourteen definitions comprising चतर्दशलक्षणी are applicable to all the three kinds of inferences, as they are based on the doctrine that things might be as well defined by properties they do not possess as by those they do. The doctrine was first enunciated by Saundadopâdhyâya, and is technically known as ह्याधिकरणधर्मावाच्छिनाभाव. These details are quite sufficient to frighten away an ordinary student from the tangled web of dialectic subtility, named equilities, that has been woven round the broad and quite intelligible rule, नियतसाहचर्ये ह्याम्:. Annambhatta has wisely kept clear of all this mass of superfluous refinement by contenting himself with a simple definition suited to a manual for beginners.

16. The other kind of ड्याति is ड्यातिरेकड्याप्ति and is the con-

Anvaya-vyûpti and Vyatirekavy-ûpti. verse of the अन्वयस्याप्तिः स्यतिरेकस्याप्ति is explained by S. C. as स्यतिरेकः साध्याभावहेत्व-भावयोः साहचर्यम् तत्प्रयोज्या (स्यतिरेकेण) स्याप्तिः Every अन्वयस्याप्ति has a स्यतिरेकस्याप्ति corres-

ponding to it, because if स्याय्यस्यापकभाव exists between हेतु and साह्य, it must also exist between their negations taken in the inverse order. Thus if the propositionयञ्च यञ्च धूमस्तज्ञ तञ्ज बह्धिः is true, its converse यञ्च यञ्च बन्ह्यभावस्तज्ञ तञ्च धूमाभावः must also be true. The difference between the two is that while in अन्वय न्याप्ति, साध्य is न्यापक and हेतु न्याप्य, in a न्यातिरेकन्याप्ति the हेत्वभाव becomes न्यापक, and साध्याभाव becomes न्याप्य. In other words the premise stands as if we are actually inferring धूमाभाव, from बन्ह्यभाव. It is clear

therefore that the same proposition यत्र बन्ह्यभावस्तत्रधमाभावः would be व्यक्तिकव्याप्ति if the resulting अतमिति is पर्वतो बहिमान, and would be an अन्वयन्याप्ति if the अनुमिति is पर्वती धमाभाववान, the sa in the latter case being arrays. Udayana accordingly defines व्यतिरेकव्याप्ति as साध्याभावव्यापकीश्वताभावप्रतियोगित्वस, which Visvanatha puts in simple language "साध्याभावन्यापकत्वं हत्वभावस्य यद्भवेतः"\* There is much difference of opinion about व्यतिरेक्ट्यानि, which will be noticed when we come to the च्यतिरेकि अनुमान: but it may be remarked here that according to many Indian scholastics, and according to European logicians generally, न्यतिरेकन्यानि is not a different न्याप्ति but a mere restatement of the अन्वय obtained by a sort of conversion of the major premise. The process however is not simple conversion, but corresponds to what Prof. Bain calls Obverted Conversion or Contraposition. The predicate in a Universal Affirmative proposition being always more extensive than the subject, it requires to be either limited or obverted when the proposition is converted. Hence the conversion of an A proposition always requires two processes first Obversion and then Conversion. Obversion is the denial of the predicate, while Conversion is the transposition of the subject and the predicate. Thus to give Prof. Bain's own example of the Obvertive Conversion of an A proposition, †

All X is Y

gives by Obversion

No X is not-Y

which by simple Conversion (of E) is

No not-Y is X.

Or.

All men are mortal:

by Obv.=No men are immortal;

by Conv. = No immortals are men.

Now let us put the Nyâya stock instance into the general form All X is Y, and we shall see how the same process gives us its व्यतिस्कट्याप्तिः—

<sup>\*</sup> B. P. 142.

<sup>†</sup> Bain: Deductive Logic, p. 116.

यो यो धुमवान् स स बह्मिन्=All smoking things are flery; By Obv.=यो यो धुमवान

स स न वन्ह्यभाववान् = No smoking things are non-fiery;

By Conv. = यो यो वन्ह्यभाववाच् स स न धुमवान् or यो यो वन्ह्यभाववान् स धुमाभाववान् It will be thus green the

It will be thus seen that a च्यतिरेक्ट्याप्ति is only a repetition of the अन्वयन्याप्ति in another form of language, and consequently no change is made in the nature of the proof or in the अनुमिति by its substitution for the अन्वयन्याप्ति. Sometimes and especially in a केवल्ड्यतिरेकि inference where अन्वयन्याप्ति cannot be had it is very useful, and hence it has been recognized as a distinct species.

## Sect. XLV. स्वार्थ परार्थ च

Inference is of two kinds: - One's Own and Another's. Of these One's Own is the source of one's own inference. Since a man having himself ascertained by frequent observation the generalization, wherever there is smoke there is fire as in a kitchen, approaches a mountain, and suspecting fire thereon and seeing smoke on the mountain, remembers the generalization, wherever there is smoke there is fire. Then the knowledge is produced that the mountain has smoke accompanied by fire. This is called Consideration. Thence arises the inference viz. the knowledge that mountain is fiery. This is One's Own inference. When, however, after inferring fire from smoke oneself, a five-membered syllogism is employed to enlighten another person, it is Another's inference: e.g. Mountain is fiery, because it smokes; whatever smokes is fiery, as a kitchen; this is so; hence this is fiery. By this means even another man apprehends fire from a sign (so) propounded.

1. The division of अनुमान into स्वार्थ and पराथ, though not

found in the aphorisms of Gotama or Kanâlnference for oneself and for another.
da is considerably old, being first mentioned in Praśastapâda's scholium. Etymologically स्वार्थ and परार्थ respectively mean what is intended for oneself and what is for another (स्वस्य परस्य वा अर्थ: प्रयोजनं परमाद तत्); but they can be better named informal and
formal, or primary and secondary respectively. स्वार्थानान
is useful for removing one's own doubt, while परार्थानान is
employed when a conviction is sought to be produced in
the mind of another. परार्थानान therefore presupposes

and is based upon a स्वार्थानमान, for one man cannot convince another without being first convinced himself. The distinction between the two is founded on the presumption that as in a rangiania we deal with premises immediately known to us and derived from our own experience, we do not require them to be stated with exact formality, while in a quafame, the premises which are discovered by one man and imparted to another through the medium of language are liable to be misunderstood or misconstrued, and therefore require to be stated with precision. The speaker cannot express himself fully and clearly, or the hearer may be incapable of comprehending his meaning, or he may be misled by his own pre-conceived notions, or the words used may be ambiguous or incorrect, too general or too narrow in sense. There is in fact a greater likelihood of what we call fallacies of language being committed and other fallacies being disguised in a quest than in a स्वार्थ अनुमान; and hence the condition is laid down in the former that each proposition must be stated in a prescribed form. The etymological sense of the two words has therefore merged into the later and more intelligible distinction between the two kinds of inference, namely, that प्राथीनमान is syllogistic or formal, and taref is the opposite of it. N. B. defines them as न्यायप्रयोज्यं and न्यायाप्रयोज्यं respectively, meaning that न्याय or syllogism is essential to a परार्थ but not to a स्वार्थ अनुसान Similarly Dharmottarâchârya, commentator on Nyûya-Bindu, remarks प्रार्थात्मानं शब्दात्मकं । स्वार्थानुमानं त ज्ञानात्मकमेव ।.\* Prasastapada also says पञ्चावयवेन वाक्येन स्वनिश्चितार्थप्रतिपादनं परार्थानमानम । †

2. Of the two kinds the term अनुमान is properly applicable to the स्वार्थ only, for it is the real करण of अनुमानि. Whether we take the अनुमितिकरण to be लिङ्ग्ज्ञान, व्याप्तिज्ञान or परामर्श्चान, it is undoubtedly ज्ञानात्मक as the स्वार्थ is, while परार्थ being हान्द्रात्मक should naturally fall under हान्द्रामाण. But परार्थानुमान is included under अनुमान for the sake of convenience. The explanation given by the author of Nyâya-Bindu is कारण कार्योपचारात, 'the word अनुमान is used in a second-

<sup>\*</sup> Nyaya-Bindu-Tika Bibl. Ind. p. 21.

<sup>†</sup> P. B. ed. p. 231.

ary sense to denote प्रार्थ which is वचनात्मक because the वचन (syllogism) is the cause of conveying to the hearer's mind लिङ्गान which is the real अनुमान.' The अनुमिति in a परार्था-तमान is the notion पर्वती बित्तमान generated in the hearer's mind. This notion is not conveyed to him directly by words as in suggestive, but he is made to infer it from a previous notion similarly conveyed by words वहिन्याध्यध्मवान पर्वतः. This latter notion exactly corresponds to the utrasf in a स्वार्थानमान, and is likewise a combination of ट्यानि and प्राथम-ताजानः Hence the definition of अनुमिति, viz. परामर्शनन्यं ज्ञानम applies to a vicarious (परार्थ) judgment as much as to an original (स्वार्थ) one. The real इरण of this परार्थात्रमिति is then the notion of प्रामर्श or ज्याप्ति or लिङ्ग as comprehended by the hearer; but we have no knowledge of this notion except through the zara or syllogism which produced it. Hence the अनुमितिकरणत्व which really belongs to the notion in the mind of the listener is attributed to its cause the quaratate by a sort of zavan or square. Nilahantha therefore remarks:-ययपि परार्थातमानद्यान्द्रस्य परस्य मध्यस्थस्यार्थः प्रयोजनं साध्यातमितिरूपं यस्मादितिव्यत्यस्या परसमवेतानुमितिकरणलिङ्गपरामशों ऽर्थः । अतएव स्वार्था-नुमितिपरार्थानुमित्योर्लिङ्कपरामर्श एव करणमित्यायग्रिमग्लमपि साधु संग-च्छते । तथापि परार्थानुमानप्रयोजके पञ्चावयववाक्ये परार्थानुमानशब्दस्यौप-चारिकः प्रयोग इति मनसिकृत्य मूलमवतारयातिः Nîlakantha means that the author is not inconsistent in calling here the war-वयववाक्य the प्राथितमान, and again in stating subsequently that लिङ्गपरामर्ज is the करण of both स्वार्थ and परार्थ अनुमिति, because the use of the word परार्थातमान to denote the syllogism is only secondary. Except in this one particular, both kinds of inferences agree in all respects, and the same rules and conditions apply to both equally. The distinction between the two is useful for no other purpose than to emphasize the fact that, though in practice the syllogistic form, i.e. the usualisme. absorbs almost all our attention owing to its being subject to rules of logic, the mental process called स्वार्थातमान, whether original or induced by words in the hearer's mind, constitutes

the real inferential operation. Practically every mental operation can be clothed in words, while on the other hand every syllogism presupposes a mental inference; so both are one, or rather they form two parts of the same process of inference. Consequently Aristotle takes account of syllogism only, ignoring the स्वार्थादामिति altogether, and the Naiyâyikas also have done the same. Prof. Max Müller is therefore totally wrong when he remarks:-"What is called by Annambhatta the conclusion for oneself, corresponds totidem verbis with the first form of Aristotle's syllogism. What is called the conclusion for others seems more irregular on account of its five members, and of the additional instances which seem to vitiate the syllogism. " \* It appears that Prof. Max Müller like many other Western scholars failed to understand the real significance of the division of स्वार्थ and प्रार्थ.

3. Annambhatta gives a circumstantial and fairly accurate description of the process by which we first infer fire on a smoking mountain, and then communicate our knowledge to another in the same order. We first observe smoke on the mountain, then suspect that there is fire, and then remember the न्यासि; at last joining this न्यासिस्मरण with the पक्षधर्मताज्ञान got by actual perception, we obtain the complex परामर्ज denoted by बह्विट्याप्यध्मवान पर्वतः. This परामर्ज is variously called लिङ्गपरामर्श or तृतीयलिङ्गपरामर्श. S. C. explains the former term as ज्यातिबलेन लीनमर्थं गमयतीति लिङ्गं तच धुमादि-स्तस्य परामग्री जानविशेषः 'knowledge of लिङ्क in the peculiar form defined as a परामझ.' It is also called वतीयलिङ्कपरामझी because it is the last of the three cognitions of smoke that are requisite for the inference of fire. The first cognition is the knowledge of smoke as associated with fire in the kitchen room (महानसादी); the second is the perceptive knowledge of smoke on the mountain; and the third is the complex and derived knowledge of the same smoke as invariably concomitant with fire. † This quasi necessarily

<sup>\*</sup> Thomson's Laws of Thought Appendix p. 293.

<sup>†</sup> S. C. loc. cit. and T. K. Bom. ed. p. 10-1.

gives birth to स्वार्थानुमिति. When this process is put in the form of a syllogism for the edification of another it becomes a परार्थानुमान

4. There are however other classifications of अनुवान which are based on real distinctions. Gotama Other divisions divides अनुमान into three kinds:-पूर्ववत, of inference. शेषवत and सामान्यतो इष्ट.\* This division appears to be the most ancient as well as the most generally accepted. पूर्ववत is पूर्व कारणं तद्वत , कारणालिङ्गकमित्यर्थः 'reasoning from cause to effect,' as an inference from the appearance of thick clouds that a shower of rain will ensue, because ' clouds are known to cause rain. शेषवत is शेष: कार्यं तहत. कार्यलिक्कं यथा नदीर द्वा रह्यतुमानम्, an inference of a past shower of rain from the overflow of the river, because the latter is known to be the effect of the former. सामान्यतो हष्ट comprises all other inferences that are neither from cause to effect nor from effect to cause. Vatsyâyana adds another interpretation of the words, according to which the distinctive marks of the three varieties differ slightly. According to this second interpretation,† पूर्ववत् is an inference from a precedent, i. e., an inference of one from the other of two things that were formerly observed to be closely associated together. The ordinary inference of fire on the mountain from smoke, and in fact all deductions proper are of this kind. शेषवत is the inference by elimination, i. e. the determination of an object to be something because it is not any other thing, just as sound is proved to be a quality because though a product it is neither substance nor action. सामान्यतो हृष्ट is the deduction of the nature of an invisible thing from a general law previously known, such as the law of causality. Soul for instance is invisible, but its existence is proved by the necessity that sig and other qualities must reside in a substance according to the

<sup>\*.</sup>G. S. I, 1, 5. † Vât. on G. S. I, 1, 5.

general law that every quality must have a substratum. सामान्यतो दृष्ट is thus in one sense opposed to पूर्ववत्, the latter, as Vāchaspati remarks, being दृष्ट्यळक्षणसामान्यविषय, while the former is अदृष्ट्यळक्षणसामान्यविषय.\* पूर्ववत् is the inference of an object whose peculiar property (स्वळक्षण), which is also the common characteristic (सामान्य) of its class such as the विद्वार of बिह्न, is previously observed (दृष्ट), while the स्वळक्षण of an invisible object inferred by सामान्यतो दृष्ट is never perceived. Vāchaspati classes these two kinds under one head, बीतानुमान, that is, an inference through an affirmative generalization (अन्वयन्यासि); while द्वाववत् differs from them both in being based on a negative generalization (उयतिरेक्ट्यासि).

- Another division of अनुसान is into three kinds केवला-न्याय, केवलव्यतिरेकि and अन्वयव्यतिरेकि, the fundamentum divisionis being the affirmative or negative character of the gar or rather of the suाति. A judgment derived from an अन्विय हेत or a न्यतिरेकि हेत alone is केवलान्वयि or केवलन्यतिरेकि, while one to which both kinds of are applicable is guy or अन्ययन्यतिरेकि. The difference between this classification and the former one is that while the former is based partly on the nature of the conclusion or Mairia, and partly on the mode of reasoning employed, the latter is entirely based on the character of the seem or En. The distinction of अन्वय and व्यक्तिक pertains to the हत alone, and not to the resulting judgment which is the same whether derived from an अन्वयि or a न्यतिरेकि हेत. Annambhatta therefore very properly treats this last classification as a division of लिङ and not that of अनुमान. † The first classification also seems to have rather gone out of fashion with the modern school of Naiyûyikas, owing probably to its vagueness and want of a common principle of division. The distinction between tare and griff inferences was probably invented by the Vaiseshikas.
  - 6. Prasastapûda sub-divides स्वार्थ अनुमान into दृष्ट and

<sup>\*</sup> Sānkhya-T. K. p. 16.

<sup>†</sup> See Sect. 48, Notes 3 & 4 p. 287. Infra.

सामान्यतो इष्ट, the difference between the two being that, in हुए the inferred thing is exactly of the same kind as its prototype, as when we infer a cow from our previous knowledge of cows having dew-laps, while in सामान्यते इस् a property is inferred in a thing from its observation in a quite different kind of thing, as causality is inferred in dead matter because it is observed in animals.\* There is probably a confusion of ideas here, for the illustration of इस् is more like a case of सावकर्षप्रयास or a mere समरण than an inference proper, while the example of the second is only a particular application of the general method of inference as described above.

7. Having noticed the different kinds of अनुमान mentioned by Sanskrit writers, it will be useful to Induction in the compare these classifications with those Nyâya system. of Aristotle and the modern European logicians. The most obvious defect in the Nyâya system and one that has been chiefly dwelt upon by its European critics is the non-recognition of anything corresponding to what we now call inductive reasoning. The same objection formed the gist of Lord Bacon's indictment against Aristotle and the logic of mediæval schoolmen; but a closer study of Aristotle's work has now shown that he did not actually ignore induction but attached less importance to it than we are prone to do now. The same thing is true of the Nyâya system. Like Aristotle, Naiyâyikas were aware of the inductive method, but considered it as subservient to the purposes of deduction which was the अनुमान proper. Every deduction is based on a generalization, and this generalization is obtained by an accumulation of particular instances by a process known as induction. A Naiyayika would therefore value induction only as a means for discovering इयाति which is necessary for a proper अनुमान. How then is this Induction treated of in the Nyâya system? To get an answer to this question we must consider the Naiyayika doctrine as to how a sunfi is obtained.

<sup>\*</sup> P. B. Ben. ed. p. 205.

It will be remembered that suns was defined as fava-साहचर्य of हेत and साध्य; and the exact meaning of this phrase was also explain-Vuânti. But how are we to make ourselves sure of this faunticas? What is in fact the means of arriving at, and the test of determining this invariability of concomitance? Annambhatta supplies the answer to this question in Sec. 45. In describing varyfaura he says that EUTR is obtained by repeated observation of the association of fire with smoke, or in other words by the accumulation of numerous instances in which this association is found. But this would certainly not suffice to give us a valid suns. Observation of a fact, repeated howsoever often, is no guarantee against the possibility of the existence of a contrary fact. We may observe the association of fire and smoke in ninty nine cases, but we cannot from thence conclude that it must exist in the hundredth case also. It is impossible for one man to examine all the cases of a particular nature, and our widest generalizations are therefore based on a limited number of instances. The possibility of a contrary fact, therefore, still remains, and the suns remains at best a doubtful hypothesis. To prevent this ज्याभेचार, T. D. adds that the knowledge of साहचर्य produces sun not by itself, but when combined with the absence of the knowledge of eath are (contradiction). The faun of साहचर्य which constitutes ह्याप्ति is therefore defined as अन्यभि-चरितत्व, 'absence of any contradiction;' that is, in order to know sunfi not only is it necessary to observe the association of fire and smoke in numerous instances, but there must not also be a single instance in which smoke is found dissociated from fire. साहचर्यज्ञान and व्यभिचारज्ञानविरह are therefore the two causes of the knowledge of sand, and as such correspond to the Method of agreement and the Method of difference that are employed in Induction. These two are not however collateral or independent causes of surfa. but the latter is subservient to the first, and both constitute one joint cause. The process therefore closely resembles Mill's Joint Method of agreement and difference.\*

<sup>\*</sup> Mill: System of Logic, People's Ed. p. 259.

Now व्यक्तिवादनान may be the certainty of a contrary fact or a mere suspicion, because both are Contradictoru equally effective in destroying the certainty Instances. of sunfi. Again the sulvantificate may be well-grounded or ill-grounded: if the former, it is true, and the zaria is invalid. If it is ill-grounded, or if there is only a suspicion of suffrage, it can be dispelled either by reasoning or by a sort of intuitive knowledge. Instances of the latter are what we call necessary truths, such as the axioms of Geometry which are self-evident and require no proof. When they are not so they can be proved to be true by the reductio ad absurdum method of reasoning which is called तर्क in Nyâya.\* Take for example the ज्याति यत्र धूमस्तत्र वाहि:. If this is not true, its contradictory, ciz. that smoke is sometimes not accompanied by fire, must be true. Then in those cases where smoke is found without fire, it must have for its cause something else. Hence fire is not the invariable antecedent of smoke and it cannot therefore be its cause, which is inconsistent with our knowledge that fire is the cause of smoke. The conclusion being thus absurd, the assumption from which it was derived must be wrong; and its contradictory, namely the zarra, must be right. this way by means of an assumed hypothesis (तर्क), which when carried to its legitimate conclusion leads to and-कारणभङ्क of fire and smoke, we prove the invariable concomitance of those two things. The reductio ad absurdum reasoning consists in taking for granted an hypothesis exactly opposite to the proposition to be proved and then drawing from it a conclusion which is evidently false, and the falsity of which vitiates the hypothesis and thus proves its contradictory. In this way ariff too may be said to be indirectly obtained by अनुमान. In the particular instance of fire and smoke, we can indeed derive the generalization of their invariable concomitance from a still wider generalization, namely the law of causality, by the direct syllogistic method, thus:-

Every effect is invariably associated with its cause;

<sup>\*</sup> See Sec. LXIV Note 3, p. 361 infra.

Smoke is the effect of fire;

... Smoke is invariably associated with fire.

But this syllogism is quite different from the तक described above and is practically useless as it involves an argument in a circle. If smoke is invariably associated with fire, because it is the effect of fire, how do we know that it is such an effect? This कार्यकारणवान of smoke and fire can only be deduced from the observed invariable concomitance of the two, and hence the syllogism is defective as assuming a minor premise that is really derived from the conclusion. The क्याचि therefore must ultimately rest on the साहचर्य with its accessary क्याचेनारकानविद्द

The तक by which sanal is obtained finds its analogy in Aristotle's system where he attempts Inductive sylloto prove that induction is only a variety of syllogism. The central idea of the syllogism, as defined by Aristotle, is that of a conclusion following from given premises by necessary sequence,—an idea, by the way, which is already implied in the Naiyâyika doctrine that परामर्श is the करण of अहातिति. To bring induction under syllogism it must be shown that the generalization follows as a necessary consequence from the premises, viz. the accumulation of particular instances. The proposition for instance that all bile-less animals are long-lived is deduced from particular cases of a horse, an ass, etc. Here Aristotle assumes that we have ascertained the attribute to belong to all the particulars, and that the inductive inference consists merely in passing from all of them to the class-term, animal. The passage from premises to conclusion is here necessary, for to grant the premise and yet to deny the conclusion involves a contradiction, i. e. the तर्क of Nyaya. The fallacy of this reasoning evidently lies in the deduction per saltum from a few particulars to the whole class. Mr. Grote's criticism on it is so just and so pertinent to our subject that the passage is worth quoting:-

"We can never" says Grote "observe all the particulars of a class, which is indefinite as to number of particulars and definite

only in respect of the attributes connected by the class term. We can only observe some of the particulars, a greater or smaller proportion. Now it is in the transition from these to totality of particulars that the real inductive inference consists: not in the transition from the totality to the class-term which denotes totality and connotes its determining common attribute. In fact the distinction between the totality of particulars and the meaning of class-term is one not commonly attended to; though it is worthy of note in an analysis of the intellectual process, and is therefore brought to view by Aristotle,"\*

11. This is exactly what is implied in the objection stated in T. D. सक्लवाहिध्रमयोरसंनिकपीत्कथं व्याप्ति-The Nyâya ex-The objection shows that the Naivapedient. yikas clearly saw the error into which Aristotle fell, and they tried to escape from it in a way peculiar to themselves. The difficulty is two-fold. In the first place, there is the obvious impossibility of our observing all the particulars denoted by the class-term (e. g. um); and secondly, even granting that we have ascertained all the cases, how do we arrive at the general notion of squar, comprising those cases but certainly distinct from them? वहिसाहचर्य may be seen to exist in this case, and in that, and in a third, and so on; but how do we get the superadded knowledge that it exists everywhere? The notion of everywhere is distinct from and additional to the totality of particular cognitions. The expedient by which this two-fold difficulty is avoided by the Naiyayikas is very characteristic, and at once distinguishes them from Aristotle. who regards induction as a mode of syllogism, and also from modern logicians like Mill, who regard it as an independent method of reasoning. J. S. Mill defines Induction as "that operation of the mind by which we infer that what we know to be true in a particular case or cases will be true in all cases which resemble the former in certain assignable respects."† Like Deduction Induction too is a process of

<sup>\*</sup> Grote's Aristotle, Vol. 1. p. 278.

<sup>†</sup> Mill: System of Logic, People's, Ed. p. 188.

inference, proceeding from the known to the unknown, the unknown in its case being the general notion which is derived from the known particulars. Naiyâyikas however will not accept this, because they regard Induction not as an inference but as a kind of extraordinary perception ( प्रत्यासात ). T. D. says that although we can never actually observe all the cases in which fire is associated with smoke, the invariable concomitance obtaining between the class fire and the class smoke is known by the अलोकिकप्रत्यक्ष called सामान्य-लक्षणा प्रत्यासात्ति. This kind of extraordinary perception has already been explained as the process by which after perceiving an individual thing such as a se, we at once cognize its जाति घटत्व, by the law of association. When two things are closely associated together, the perception of one necessarily leads to the immediate apprehension of the other. This is not an inference, for there is neither quasi, nor any हत. It is not also ordinary perception, because there is no इन्द्रियसंनिक्षे with smoke in all the cases. The process is therefore something intermediate between perception proper and inference proper, quasi-perception, or a quasi-inference. प्रत्यासाने is thus a kind of immediate inference, and is therefore more akin to perception than to MARITA which concerns with mediate truths only. But how is this explanation to be reconciled with the preceding statement of T. D. that च्याप्ति is proved by तर्क or reductio ad absurdum mode of reasoning? The answer is that it is not sand that is known by तक or any other syllogistic mode of reasoning, as Aristotle seems to say, but it is the Experience that is so known. ह्याप्ति is directly produced by साहचर्यज्ञान which is the result of actual perception, while the तर्क which proves व्यभिचारज्ञानfate is accessory to it only so far as it dispels all doubts, and makes the knowledge of साहचर्य a certainty. It is not therefore correct to say that Naiyûyikas did not know Inductive reasoning. They were quite aware of it and have even described it pretty accurately; but they included it under grave. This is quite clear from Keśava Miśra's. statement, तथा च सत्युपाध्यभावजानितसंस्कारसहक्रतेन भूयोद्र्शनजानित- संस्कारसङ्क्रतेन साहचर्यवाहिणा अध्यक्षेणेन पूमान्योजितिस्वयार्थते। अञ् भिति is essentially a mediate judgment, and cannot therefore include a generalization which is known immediately. Again this generalization has no use of its own beyond serving as a basis for a further deduction. Whether they were wrong or right in thus excluding Induction from inference proper is a different question, and need not occupy us here.

12. Other varieties of अनुमान mentioned in a preceding note

Corresponding varieties in Indian and Western logic.

may also find their equivalents in European logic. वृत्रेवत is deduction proper; while जालान्यतीहर is either a deduction, or induction in the wider sense of the term

nsed by Mill, namely, inference from several particulars, not to a generality, but to a distinct particular. श्वाप्यत् is the process of elimination, which closely resembles Plato's method of Logical Division. Aristotle regarded Logical Division as only a fragment of the syllogistic process; and similarly Naiyâyihas class श्वाप्यत् under व्यतिरोक्त अनुमान. † The three-fold division of अनुमान into अन्यपि, व्यतिरोक्त and उभिष्य chiefly concerns the हेत्, and is sufficiently accounted for by the obversion and conversion of propositions. ‡

## SECT. XLVI. पञ्चावयवाः

The five members are:—1 Proposition, 2 Reason, 3 Examples, 4 Application and 5 Conclusion. Mountain is fiery,—this is Proposition. Because it has smoke,—this is Reason. Whatever smokes etc,—this is Example. This is like it,—this is Application. Hence it is so,—this is Conclusion.

1. Having distinguished the प्राथितमान from the स्वार्थ in the preceding section, the author now goes on to enumerate its five component parts. प्राथीनुमान is technically called a न्याय, which

is defined as क्रमिक्प्रतिज्ञादिससुदायः 'collection of the five propositions, प्रतिज्ञा etc. in a regular order.' Gangesa defines न्याय more accurately as अनुमितिचरमकारणलिङ्गपरामर्शप्रयोजकशाब्दज्ञानजनकवान्यम्, 'a proposition or a series of propositions producing the

<sup>\*</sup> T. B. Born. ed. P. 35.

<sup>†</sup> Viscanatha: Gotama-Sutra-Vritti, I, 5. See Note 16 under Sect. 44, p. 251, Supra.

verbal knowledge which gives rise to the प्रामर्श (i. e. in the hearer's mind ) which is the last and immediate cause of अनुमिति.' In other words न्याय is a series of propositions that produce in another's mind the same kind of पक्षधर्मताज्ञान as has already been produced in the speaker's mind by his own mental reasoning. This fairly corresponds to Aristotle's notion of syllogism which is defined "a speech (or enunciation) in which certain things (the premises) being supposed, something different from what is supposed (i.e. the conclusion,) follows of necessity; and this solely in virtue of the suppositions themselves."\* Unlike Aristotle however who gives three premises to the syllogism, the Naiyayikas make it consist of five parts or limbs ( अवयव ), namely, Assertion (प्रतिज्ञा), Reason (हेत ) Proposition or Example (उदाहरण), Application (उपनय) and Deduction or Conclusion (निगमन). Assertion is defined as साध्यनिदेश: 'the declaration of the साध्य as existing on the प्रभ'† or साध्यवत्तया प्रभवचनं, as T. D. puts it, 'speaking of yer as possessing the HTEY.' Its purpose is to prepare the hearer beforehand as to what thing he should except to be proved by the syllogism, and it is therefore analogous to the Problema or Questio of the older European logicians. After the Assertion is made, one is naturally tempted to ask, whence, or why, or what evidence; and their answer to this query is the Reason which declares the mark or evidence that proves the existence of साध्य on पक्ष, and which is generally but not necessarily in the ablative case. Every word in the ablative is of course not a हत, as for instance, in the sentence अयं न दण्डात् । दण्डसंयोग-जन्यद्रव्यत्वात् । दण्डात् is not a हेत्, although the word is in the ablative, because it does not declare the Res. Here it may be remarked that the two words and and feet, though often used indiscriminately, slightly differ in meaning, for being the mark such as un, while and is the लिङ्ग्यतिपादकवचन 'the sentence which declares that mark. The loss as expressed in the Englar may be similar or

<sup>\*</sup> Aristotle: Prior. Analyt. Bk. i, Ch, 1, Sec. 7.

<sup>†</sup> G.S. I, 1, 33.

dissimilar to the साध्य, and thus the देत is of two kinds अन्त्राच and suffice. When the Reason is given, the question would naturally arise why should the लिङ्ग prove that साध्य, or in other words what connection can there be between the fire and the smoke which makes us infer the one from the other? To satisfy this query, the third premise Exita or 331570 is employed to show the invariable concomitance of fire and smoke. Well, says the objector, let there be this invariable concomitance, but how is it relevant to the point before as? To show this the surfa is incorporated with share and sa, and the combination results in quasi which is expressed by the fourth sentence, Application or zara. The last, viz. Conclusion, brings together all these several elements into one proposition, and thus enables the hearer to comprehend the result at once. निगमन is defined by Gotama as the repetition of the प्रतिज्ञा as proved by the हेत, \* and Vatsyâyana explains it as निगम्यन्ते समर्थ्यन्ते सम्बध्यन्तेऽनेन प्रतिज्ञाहेतदाहरणो-पनया एकत्रोति निगमनमः Its purpose, says T. D., is to exclude the possibility of any uncertainty or contradiction as to the existence of साध्य. The last three will be obviously either positive or negative according as the हेतु is अन्वयि or ज्यतिरेकिः

2. The forms of these five premises are also settled by convention. First there is the Assertion vial बहिमान, in which the पक्ष (पर्वत) is the subject, and the साध्य is spoken of as its property. The Reason is generally in the ablative, but sometimes in the instrumental also. The ज्याप्ति or Proposition has two forms; in one the साध्य and साधन whose concomitance is spoken of are used as properties of their common substratum, which is the subject in both the principal and the relative sentences, as in यो यो धमवान स बहिमान; while in the other form the substratum is put in the locative and the साध्य and साधन are expressed in the nominative,

as in यत्र यत्र धूमस्तत्र तत्र बाह्निः. Of these the first is preferred as agreeing with the form of other premises, although the second expresses the ज्याप्ति better and more naturally. The उपनयवाक्य has of course the पक्ष for its subject with the साध्यव्याप्यहेतु as its qualifying attribute, and it is indicated by the general formula तथा चायम, अयम् denoting the पक्ष and तथा its qualification. The निगमन does not differ in form from the पतिज्ञा, but that it is different in reality is plainly indicated by its formula तस्मात् तथा, in which तथा denotes the sense conveyed by the पतिज्ञा, and तस्मात् sums up the result of the intermediate premises.

3. The five-membered = un as described above considerably differs from the tripartite syllogism of Aristotle, but a little consideration will syllogisms compared.

Aristotle, but a little consideration will show that the difference lies more in the form than in the essence in which the

form than in the essence in which the The most two have been shown to agree remarkably. obvious distinction between the two syllogisms is of course the different number of premises, being five in one and three in the other; and as both give equally valid conclusions, one is naturally tempted to conclude that either two premises in the one must be superfluous or the other must be defective to that extent. As a matter of fact, neither alternative is true. Human mind being alike everywhere, it is no wonder that philosophers in the East and the West independently followed the same laws of thought and adopted the same process of reasoning. But though there is no difference in our thinking process, there is much in our respective modes of conveying our thoughts to others. Hence is it that while the essential requisites of a valid inference are the same according to both Gotama and Aristotle, their manner of clothing those essentials in the form of premises varies considerably. Aristotle's premises are nothing more than the absolutely necessary constituent parts of an inference connected together by the slender tie of mere juxtaposition. The limbs of the Naiyayika अनुमान on the other hand constitute a fully reasoned out

argument whose parts follow one after another in their natural sequence. Aristotle's premises are as it were a simple enumeration of the several steps in a deductive reasoning; the Sanskrit = aregularly constructed debate in miniature. Aristotle's syllogism only furnishes the skeleton, and the reader or hearer fills up the interstices; in its Sanskrit counter-part, the speaker himself goes through all the steps and the hearer has only to follow him. Thus one is rather analytical or demonstrative, the other is expository and rhetorical. The rary is more useful in discovering the conclusion; Aristotle's syllogism is better fitted to test its validity. Each has a different purpose and is best suited to achieve it. In this respect, the Sanskrit न्याय is more akin to the rhetorical mode of argumentation which was so popular with the Sophists before Aristotle and which attained its height in the Socratic method of cross-examination and Plato's Dialectics.

4. A sanskrit न्याय is in fact nothing but a model dialogue in which the questions of one party are omitted and are to be inferred from the an-The Nyâya. swers given. The five-membered syllogism is designed to convince a doubting adversary who asks questions and raises objections at each step, which questions and objections are answered by the successive premises. It is in fact an axiom with the Naiyayikas that there can be no argumentation without an आकांक्स, a sort of doubt accompanied by a desire to have it solved. But how can there be an surriest in the beginning when the debate is not yet commenced and neither of the disputants has spoken. This आकांक्षा is therefore artificially created by the dogmatic assertion (प्रतिज्ञा) of the proposition that is to be ultimately proved. Gangesa in his Tattva-Chintamani pressly says "कथायामाकांक्षाक्रमेणाभिधानामिति प्रथमं साध्याभिधानं विना 'कुतः' इत्याकारकहेत्वाचाकांक्षाभावात् प्रोथम्येन प्रतिज्ञाप्रयोगः" This is the reason why the Sanskrit rary begins with श्रातिज्ञा and not, like Aristotle's syllogism, with the व्याप्तिor major premise, for the sauth, being an undisputed generalization, will not give rise to any आकांका or doubt, and so the agrument would never proceed. The Sanskrit syllogism seems to be purposely framed so as to keep this आकांक्षा alive until the conclusion is reached. The five members of the Sanskrit न्याय thus form a series of doubts and answers in a logical sequence, and the पराधानमान formed by them is a demonstrative deduction mainly intended for the enlightenment of another.

The five-membered argument has been subjected to much undeserved criticism, both for and The five-membered against it. Those seeking brevity and compactness censure it as being a rude and clumsy form of syllogism, while others prefer it to the Aristotelian syllogism as exhibiting "a more natural mode of reasoning than is compatible with the compressed limits of the syllogism."\* Both the praise and the blame however are only partially true. The five-membered Nyâya reflects no doubt more accurately the actual method followed in a debate, but it is for that very reason unsuited to be a test of the validity of the reasoning. The five-membered form is much more loose and affords greater facilities for fallacies to creep in undetected than the compact Aristotelian syllogism. It does not provide fully for the correct indication of the quantification, qualification and modality of each proposition. The distinction between Universals and Particulars is not observed, while the distinction between Affirmative and Negative is only partially recognized in the form of अन्वय and व्यक्तिक. Consequently there are no figures and no moods. Aristotle starts from the generalization and inquires what conclusion can be legitimately deduced from it. He is therefore obliged first to determine the exact scope of the proposition that stands as the major premise and so the most common fallacies, such as the Petitio Principii, which generally underlie the major premise, are at once excluded. Not so with the Naiyâyika who starting with the conclusion as a प्रतिज्ञा and having to find out a न्याप्ति most suited to prove it, does not pay much heed to the wording of the sereou or of any other premise so long as his meaning is

<sup>\*</sup> Sir G. Haughtan's Prodromus p. 215, quoted in Ballantyne's Lectures on Nydya Philosophy.

intelligibly conveyed. It would in fact have been impossible to raise upon the five-membered Nydya the splendid superstructure of Deductive Logic that Aristotle has constructed on the basis of his syllogism. On the other hand as a controversial weapon, the five-membered syllogism is far superior to that of Aristotle, since it forces the debate to run in a particular channel, and thus prevents the adversary from straying away from the point.

- 6. It is also very well adapted for the exposition of simple truths to the uninstructed mind, as it requires no assumption and does not tax the brain at all. The best illustration of this is to be found in Euclid's geometrical theorems. Euclid's method closely resembles the five-membered syllogism. First, there is the hypothesis or enunciation ( start ) that all the angles of a triangle are equal to two right angles. The three angles together constitute the qu, and the equality to two right angles is the Wis. The particular enunciation and the determination are only a special application of the facts declared in the hypothesis. Strictly speaking the particular enunciation is the real san while the hypothesis is a further generalization derived from it. Then comes the demonstration which first gives reasons ( and then quotes authorities (उदाहरण). The demonstration ends with a summing up corresponding to quest and introduced by 'Where'; Instly comes the conclusion ( निगमन ) beginning with 'Therefore,' and identical with the enunciation. The whole is then wound up with a flourish of trumpets in the shape of a Quod erat demonstrand im (Q. E. D.) Euclid employed the dialectical syllogism prevailing before Aristotle, as most suited to his purpose; and a similar one was adopted by the Indian Pandits in instructing their pupils.
  - 7. As already noted, the five-membered syllogism, not-withstanding the difference of form, is essentially the same as that adopted by Aristotle and the modern European logicians. In a legitimate syllogism, says J.

S. Mill,\* it is essential that there should be three and

<sup>\*</sup> Mill: System of Logic, People's Ed. p. 108.

no more than three propositions, namely, the conclusion and the two ( major and minor ) premises. It is also essential that there should be three and no more than three terms, namely the major and the minor terms which respectively form the predicate and subject of the conclusion, and a third one named the middle 'term, which acts as a link between the two. Similarly there are three and no more than three terms in a Sanskrit Nyága, namely, the wreathe major term and predicate of the conclusion, que the minor term and subject of the conclusion, and लिङ्क the middle term, which being cognized as a पक्षधर्म acts as a link to connect the wrew with the ger. But what about the three and no more than three propositions that form the syllogism? A little examination will show that they too have their counterparts in the five members of the Nyaya. The निगमन and बतिज्ञा are the same, and so one of them the man for instance may be safely dispensed with. It has also been pointed out " that the mental operation corresponding to प्रामर्श and denoted by उपनय is a repetition or rather a particular application of the Ea, and is taken as understood between the minor promise and the conclusion in Aristotle's syllogism. Either उपनय or हेत may therefore be omitted as superfluous. There remain thus three propositions only, the Ed or squar which is the minor premise, the उदाहरण which is the major one, and the निगमन or conclusion.

8. The component parts of the two syllogisms being the same they can be easily converted into mutual conversion of the two syllogisms. Simply by transposing the two remaining premises in the five-membered Nyâya, we get a perfect Aristolelian

syllogism in Barbara of the First Figure. Take for example the hackneyed instance of a smoking mountain:—

(प्रतिज्ञा)—पर्वतो विह्नमान्। , (हेतु)—धुमात्। (उदाहरण)—यो यो धुमवान् स स विह्नमान् यथा महानसः।

<sup>\*</sup> See Note 5 pp. 236-7, Supra.

( उपनय )—विह्नाय्यध्मवानयं पर्वतः । ( निगमन )—तस्माद्विमान् पर्वतः ।

Omitting the प्रतिज्ञा, the उपनय and the illustration यथा महानसः appended to the उदाहरण, and likewise transposing the two premises हेतु and उदाहरण, we get:—

यो यो धमवान् स स वहिमान् । धमात् =पर्वतस्य धमवस्वात्

(By dropping the useless ablative)

=पवतस्य धूमः or पर्वतो धूमवान्। पर्वतो बह्विमान्।

When translated the premises will run:-

Whatever smokes is fiery;

This mountain is a thing that smokes;

... This mountain is fiery.

This is evidently a Universal Affirmative in Barbara, corresponding to

All B is A, All C is B, ∴All C is A.

Similarly an Aristotelian syllogism in Barbara can be converted into the Sanskrit Nyâya by the reverse process, namely transposition of premises and addition of sides and syray. Thus:—

All men are mortal, Socrates is a man, Socrates is mortal.

Which is the same as,

Whoever has humanity has mortality,
Socrates has humanity,
Socrates has mortality.

Transpose the premises and translate:-

देवदत्तो महाष्यत्ववान् (मनुष्यः) यो यो मनुष्यत्ववान् (मनुष्यः) स स मर्त्यत्ववान् (मर्त्यः) देवदत्तो मर्त्यत्ववान् (मर्त्यः) Add प्रतिज्ञा and उपनय and put the हेतु in the ablative form, and the syllogism becomes a full-fledged Nyâya—

देवद्त्तो मर्त्यत्विशिष्टः ( मर्त्यः )।
मनुष्यत्वविशिष्टःत्वात् ( मनुष्यत्वात् )।
यो यो मनुष्यत्विशिष्टः (मनुष्यः) स मर्त्यत्विशिष्टः (मर्त्यः) यथायज्ञद्तः।
तथा चायम्।

तस्मात्तथा।

We might arrive at the same result by taking only the first three members, प्रतिज्ञा हेतु and उदाहरण, as the Mimāmsakas do, and by ignoring the rest; only that in this case we shall have to invert the order of all the three propositions when converting them into an English syllogism. The easiest mode of conversion however is to omit the first two propositions प्रतिज्ञा and हेतु altogether, and then take the remaining three in their order, so that the उदाहरण would be the major premise, उपनय the minor, and निगमन the conclusion of the English syllogism. In this way we shall avoid the necessity of transposing the premises, and also remove the awkwardness of changing the ablative हेतु into nominative.

As to the Second, Third and Fourth Figures, as well as the remaining three Moods of the First Figure, conversion can be easily effected Reduction. by first reducing them to Barbira and then converting them in the above manner. The last three figures being always reducible to the first may be left out of consideration. Of the three remaining Moods of the First Figure the two particular Moods, Darii and Ferioque are not possible in the Sanskrit Nyaya, as it does not recognize a particular conclusion. The reason why particular conclusions were disregarded by the Naiyayikas appears to be their uselessness. What the Naiyayikas wished to gain from an inference as from all other proofs was san, right and definite knowledge, for it is this प्रमात्मकतान alone that has any scientific value. A particular conclusion is obviously a vague and imperfect judgment. The very form of the five-membered

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syllogism points to the impossibility of having a particular conclusion. A conclusion in I or O can be had only when its subject, that is, the minor term or was denotes only some individuals of a class; but in the sanskrit syllogism, the ger must be a definite thing, that is, either an individual object like this or that mountain (as is generally the case), or at best the whole class denoted by a class-name and looked upon as one object. Otherwise there can be no verus and there can be no version thaving a particular object like the mountain for its fevr. In cases where the wrew is inferred on a number of things which do not however form the whole class, there is really no particular conclusion, but there are as many inferences and conclusions as there are things. The minor term being thus always universal, the conclusion must be universal too. The case of Celarent (EAE) is more complex but can be explained in the same way. Although the Naiyûyika does not deny the possibility of a negative judgment ( कार्तिकी अवसिति ), it seems that his conclusion ( निगमत ) is always affirmative in form, the change from negation to affirmation being made by the simple expedient of prefixing the negative particle ( or or or), or adding the word wars to the predicate. Thus a Niayanika will say, not शब्दो नित्यो नास्ति, but शब्दोऽनित्योस्ति or शब्दे नित्य-त्वाभावोऽस्ति. His प्रतिज्ञा and निगमत, which are identical, must always assert something of another thing, even though that some thing is an अभाव; the निगमन therefore cannot be purely negative although the ट्याप्ति or लिङ्ग be ट्यातिरेकि. Besides purely negative knowledge cannot strictly speaking be a uni, because there can be no user in figurand the definition तहाति तत्प्रकारवस्यम् will be inapplicable. Hence Celarent too is not possible in Sanskrit. Whenever therefore we have a negative judgment, we have always to turn it into an affirmative one by the addition of अभाव or its synonym भेद, as is generally done in a केवलव्यतिरेकि अनुमान e. q. प्रथिवीतरभेदवती, which simply translated means Earth is not anything else. It is obvious therefore that there can be only one form of syllogism in Sanskrit, namely, the Universal

Affirmative (Barbara). Even Aristotle has shown that all kinds of syllogism can be ultimately reduced to the first two Moods of the First Figure,\* and the distinction between these two is easily removed by the above expedient. This explains why the Sanskrit Nyâya, though so much limited in its scope, never fails to give a valid conclusion under any circumstances.

10. The five-membered syllogism though generally popular

Other syllogisms accepted by Indian systematists.

is not universally accepted even in India. An ancient school of Naiyayikas was not satisfied with the five limbs, but added five more, namely, Curiosity (जिज्ञास)

Doubt (संज्ञाय), Power of the proofs to produce knowledge (ज्ञक्यवाति), Aim (प्रयोजन) and Removal of objections (संज्ञय-च्यदास). But they are, says Vâtsyâyana, only aids to the inference, not members of the syllogism, because the definition of an अवयव (न्यायघटकन्व) does not apply to them.† The fivemembered syllogism thus became the type for all Naiyaykas and was accepted even by the Vaiseshikas. Other systematists however carried the pruning process still further. The Mimainsakas recognized three members only, nata, and उदाहरण, while another school recognized हैत, उदाहरण and इपन्य. The Vedintins also insist on having three members only, but they are not particular as to whether the first three or the last three should be taken. Thus Paribhasha remarks:—अवयवास्त इय एव दातेज्ञाहेतृदाहरणस्त्रा उदा-हरणोपनयनिगमनरूपा वा न तु पञ्च । अध्ययव वेषेषव व्याप्तिपक्षधर्मयोक्षपदर्श-नसम्भवेनाधिकावयवद्वयस्य व्यर्थत्वातः The Bauddhas recognize only two, उदाहरण and उपनय. The author of Nyûya-Bindu who was a Buddhist likewise mentions two only, stast and ad, making the zerra or sanfa a part of the Eq. Thus it will be seen that the weight of opinion outside the Nyûya and Vaiseshika schools inclines towards the acceptance of a

Grote's Aristotle Vol I. p. 223.

<sup>†</sup> Vât. on G. S. I, I, 32.

<sup>†</sup> Vedânta-Paribhâshâ. Calc. ed. p. 14.

three-membered syllogism, which is practically identical with that of Aristotle.

- 11. Although there is so much difference of opinion as to the number of the members of a Nyâya, Other names. there is a general agreement about the form and the import of the several members; only that the Vaiseshikas have a second set of significant names for the five members, viz. प्रतिज्ञा (Promise), अपदेश (sign), निद्शीन (Illustration), अनुसंभान (Scrutiny) and प्रत्यास्नाय (Repetition) t Which of these two sets of the names is the older one is not known at present.
- 12. The case of one of the five members, viz. उदाहरण or स्थासि, is somewhat peculiar, and requires why the third member is called Udaharana. further examination, as it is likely to throw much light on the history of the

five-membered syllogism. It must have been noticed that while the names of other members are significant, there is apparently no reason why the proposition stating the ट्याप्ति should be called उदाहरण or ह्हान्त, except the accident of its containing, as a sort of an appendage, the illustration यथा सहानसः. It is the first part of the उदाहरण containing satisf that is really essential to the syllogism, while the illustration is not only unnecessary, but is often omitted. It is certainly anomalous that the most important premise in the syllogism, on which in fact the inference chiefly rests, should be reduced to the position of a mere zered, and thus be deprived of its essential character, viz. universality. How are we to account for this anomaly? Nav the presence of the illustration in the उदाहरण has been actually made the ground of censure against the Indian syllogism by some superficial critics; while even those who have defended it offer rather an apology than a well-grounded explanation of its existence. Ritter† for instance says that two of the five members of Kanadu's argument "are manifestly super-

<sup>\*</sup> V. S. Up. Calc. ed. p. 397.

<sup>†</sup> Ritter: History of philosophy Vol. IV. p. 365.

fluous, while by the introduction of an example in the third the universality of the conclusion is vitiated." The conclusion is vitiated because the addition of the example puts some sort of limitation on the general proposition, and thus takes away its universality. The most that Ballantyne could say to justify the example was that it is "a matter of rhetorical convenience, designed to bring to the recollection of the hearer examples, in regard to which all parties are unanimous, and which are such as should constrain him to admit the universality of the principle from which the conclusion follows."\* But this explanation is not at all satisfactory. The universal proposition, if true and unanimously accepted, does not get any additional weight by a stray example, while if it is false or unfounded, the citation of a single example only serves to mislead the hearer, and is therefore quite out of place in a valid syllogism. The example, say the critics, is either superfluous or mischievous, and ought therefore to be discarded altogether. It was so discarded by the Vaiseshikas who limited the proposition to the mere statement of the sail, but the general practice of the Naiyâyikas has still retained it.

13. Max Müller starts another theory to explain away the difficulty. "But if we inquire more carefully," says he, "we find that the instance in Gotama's syllogism has its own distinct office, not to strengthen or to limit the universal proposition, but to indicate, if I may say so, its modality. Every Vyâpti must of course admit at least one instance. These instances may be either positive only, or negative only, or both positive and negative."† This means that the instance is intended to show whether the ज्यासि is अन्वयि or ज्यतिरिक. The theory is no doubt plausible, and seems to have been suggested by the two kinds of instances, सपश्चान्त and विषश्चान्त recognized by the Naiyânikas; but it neither solves the real difficulty, nor is it absolutely correct. As a matter of fact the अन्यय and ज्यतिरक are indicated, so far as they can be so indicated, in the ज्यासि

<sup>\*</sup> Ballantyne: Lectures on Nyâya Philosophy p. 36.

<sup>†</sup> Thomson's Laws of Thought, Appendix p. 296.

itself, and not the zerra; while the latter takes its own character from the zama. It is the zama which makes a द्रणान्त either अन्वयि or न्यतिरेकि, and not vice versa. Take for instance the proposition यत्र बहिनांस्ति तत्र धमोऽपि नास्ति यथा महान्द्रहे, that is say, यत्र वन्छभावस्तत्रध्माभावः यथा महान्द्रहे. This is a व्यतिरेकित्याप्ति, if बाह्न is the साध्य and धूम the सायन, and महान्द्रद will be a विपश्रहरान्त. But suppose the साध्य to be धमाभाव and the साधन to be बन्ह्यभाव, that is, we infer not fire from smoke but absence of smoke from the absence of fire; then the same san's will be an secasaria and the seren will be a सपश्चह्यान्त. So it is really the साध्य and साधन that first determine the modality of the squa, and then of the same. The zeron will therefore be practically useless for determining the modality of the universal proposition, for when we know what sort of zered it is, the modality is already determined. Of course the zerra may often assist us in understanding the scope of the sana; but the question before us is not whether it may be occasionally useful where it is put, but whether it is absolutely necessary. Besides, the theory even supposing it to be correct does not explain the anomaly how the universal proposition came to be called a mere उदाहरण or zgr-a. In one sense, however, Max Müller is right, probably without being aware of it. We shall presently see how.

ed, is rather historical than logical. It is not that the instance was tacked to the universal proposition for the purpose of satisfying some logical necessity; but it appears more probable that the instance was the original part, and the generalization itself is a later addition. There seems to have been at first only the instance and nothing else in the third member when the five members received their designations, and that the portion stating the received. We can clearly discover traces of the process by which this enlargement of the third member was brought about, if we examine the

various references to it in different works on Nyâya. Modern writers like Annambhatta define उदाहरण वर्ड न्याप्तिपादिकं वाक्यम, but there is no trace of this ट्यानिमातिपादकत्व in Gotama's definition, साध्यसायन्यीत तद्धर्भभावी दृष्टान्त उदाहरणम्, " which means that ' the zerevor is an instance which possesses an essential property of the wrear by similarity'. This definition obviously applies to the महानस alone which possesses the साध्यधर्म बहिमत्त्व, and not to the ज्याप्तिवाक्य. At the time of Gotama's Sútras, therefore, the five-membered syllogism seems to have run thus: पर्वतो बह्रिमान् । धूमवत्त्वात् । यथा महा-नसः। तथा चायम् । तस्मानधा । This primitive form of the syllogism at once explains two things. First it accounts for the third member being called seriou or zeron, because there is obviously nothing but the instance in it. Secondly, it explains why the उपनय which follows उदाहरण began with aut, which seems to have been first used as a co-relative of यथा in the उदाहरण. The उदाहरण and the उपनय appear in fact to have formed one complex sentence, यथा महानसस्तथाऽयं पर्वतः (As was the kitchen so is this mountain smoking), of which the उदाहरण beginning with यथा formed the relative half, and the उपनय beginning with तथा was the principal part. On some such supposition alone can we understand why Gotama defines उपनय as उदाहरणापेक्षस्तथेत्युपसंहारः † उदाहरणा-पंक्ष, says Vâtsyâyana, means उदाहरणवद्य, 'depending on the उदाहरण, 'depending of course in the sense that the corelative sentence तथाऽयं पर्वतः can be properly understood only from its relative antecedent यथा महानसः. But this does not convey the full idea of squar; so it is further called an series, 'a summing up' as it were, i. e. an application of the sense conveyed in the garager to the present case of the mountain, which application is of course implied by the word aut. Gotama's definition of squar is however quite unintelligible if applied to the syllogism as it stands at present, for the उदाहरण which begins with द्यानि cannot be the relative antecedent of the उपनय, and so there is no word of which are might be a co-relative.

<sup>&</sup>lt;sup>2</sup> G. S. I, 1, 36.

<sup>†</sup> G. S. I, 1, 38.

15. The above hypothesis as to the original form of the syllogism is not conjectural only; for the skeleton syllogism mentioned above is actually found in all the ancient works on Nyâya, which rarely mention the saufi. Dharmakîrti. for instance, the author of Nyâya-Bindu, gives, as an illustration of a faulty द्रशान्त, the syllogism, अनित्यः शब्दः। इतक-त्वात । आकाशवत \*; while in another place of the same work he quotes the stock instance thus, यत्र धूमस्तत्रविहः। यथामहान-सादौ। अस्तिचेह धूम इति। (p. 109). This was therefore the original five-membered syllogism, but it was soon found to be imperfect. There was nothing in it to determine the साध्यानियतत्व of हेत, that is, to show the invarible concomitance of the साध्य with the हत. At first the genera itself was made to convey this sense, but it was obviously inadequate to serve the purpose, and a door was opened to many fallacies arising from imperfect generalizations. To guard against this danger the universal proposition यत्र यत्र धूमः etc. was inserted. If a guess can be hazarded, the equinalet was possibly at first inserted in the हेत्रवाक्य as a विशेषण of साध्यव्याच्य हेत, as is shown in the above quotation from Nyâya-Bindu, and later it was transposed to garage. Being thus originally a subordinate adjunct of ag, it became later on an independent and the chief premise. Before the च्याप्तिवाक्य had come into the syllogism, the अन्वय and स्यतिरेक of the हेत were determined by the ह्यान्त, according as it had similarity (साधन्यी) or dissimilarity (नेपन्यी) with the साध्य: but it was rendered practically useless after the ज्याप्रियाक्य had settled down as a necessary part of the syllogism. Max Müller's theory about the instance being indicative of the modality, may therefore have been true when the zeron was the sole member of the उदाहरणवास्य. The commentator of Nyâya-Bindu declares in fact the same thing when he says, तसमाहुष्टान्तव्यतिरेकेण हेतोरन्वयो व्यतिरेको वा न शक्यो दर्शयितुन्। 'The अन्वय or suffice of the Eg cannot be indicated except by the zerea.'- After the suna had become the chief and necessary part of the sargon, this function of the zeron was naturally shifted to it, and the zeron gradually sunk to the level of an useless appendage. The conservative Naivâ-

<sup>\*</sup> Nyaya-Bindu-Tika, Bibl. Ind. p. 118.

yikas have persisted in retaining it, but a modern writer Laugakshi Bhaskara in his Nyaya-Siddhanta-Mañjari-Prakasa, has the courage to declare दृष्टान्तप्रयोगस्तु सामयिको न नियतः, 'the employment of the instance is purely conventional and not necessary.' In this way the दृष्टान्त, which was at first the gist of the उदाहरण, came to be positively ignored.

15. A singular analogy to the Naiyâyika उदाहरण is to be found in the Argument from Example, noticed by Aristotle, and apparently very common before him in Greece. Aristotle gives as an illustration:—

The War of Athens against Thebes (प्र) was mischievous ( साध्य );

Because it was a war against neighbours ( हेन् );

Just as the war of Thebes against Phokis was (Exita).\*

Both the ancient Sanskrit syllogism and the Greek Argument by Example appear to be cases of an inference from particulars to particulars which, according to J. S. Mill, was the original and true type of an inference. †

## SECT. XLVII. परामर्शः

Consideration of the sign is alone the cause of both One's Own and Another's judgment. Hence the Consideration is the Inference.

1. प्रामर्श has already been explained,‡ and it has also been shown why it is called छिङ्गप्रामर्श or तृतीयछिङ्गप्रामर्श. § Annambhatṭa purposely uses the word छिङ्गप्रामर्श, instead of simple प्रामर्श, in order to emphasize his view that the real क्र्ण of अनुमित is the छिङ्गप्रामर्श and not छिङ्ग merely, as some say, and that the name अनुमान is properly applicable to the छिङ्गप्रामर्श alone. In T. D. he briefly notices the three views that have prevailed about the real proximate cause of अनुमिति. The अनुमितिकरण, according to these three schools of opinion,

<sup>\*</sup> Grote Aristotle Vol. I. p. 274.

<sup>†</sup> Mill: System of Logic, People's Ed. p. 126.

<sup>1</sup> Vide Note 3 on Sec. 44, p. 234, Supra.

<sup>§</sup> See Note 3 on Sec. 45 p. 255, Supra.

is either लिङ्गज्ञान, व्याप्तिज्ञान or परामर्श. The first is the view of the Vaiseshikas, who accordingly name अनुमिति as लेङ्गिक्ज्ञान. Sankara Miśra the author of Upaskara sums up this view in the following couplet:—

## अर्नुमेयेन सम्बद्धं प्रासिद्धं च तदन्विते । तदभावे तु नास्त्येव तिल्लिक्षमगुमापकस् ॥"

' लिख is the अनुमितिकरण, because it is connected with साध्य (अनमेय) on the gar, is known to exist wherever साध्य exists. and is never found where His absent. ' Sankara Misra argues that प्रामर्ज, having no ट्यापार after it, cannot be the करण which is always व्यापारवत, while if लिख्न be the करण, परामर्ज itself becomes its द्यापार. This view is summarily rejected by Annambhatta on the ground that it leads to the absurdity that even a past or a future for, that is, smoke which was once observed but does not now exist on the mountain or smoke which is not vet seen on the mountain. would produce the अनुमिति of the present existence of fire. If smoke alone is the atm of sanfia there is no reason why the smoke of yesterday or the smoke of to-morrow should not produce an inference of a fire existing on the mountain today. Hence the necessity of the condition that @s, in order to be effective for अनुमान, must be first observed as a प्राथम, that is, as a property of the mountain actually existing at the time of the inference. In other words it is the quantities. otherwise called प्रामर्ज, and not लिखनान merely, that is the real करण of अनामिति.

2. But one might ask why create a new करण of अनुमिति in the form of the composite प्रामर्श which is a mixture of न्याप्तिज्ञान and प्रथमतिज्ञान, when you can as well look upon the last two themselves as severally the करण of अनुमिति. To this Annambhatta replies that it is simpler to hold the complex प्रामर्श as the one करण of अनुमिति than to recognize two separate करण in the shape of न्याप्तिस्मृति and प्रथमताज्ञान. Besides we might have even agreed to this latter alternative if the प्रामर्श could have been altogether dispensed with; but that is not possible, because प्रामर्श is necessary to account for the

<sup>\*</sup> V. S. Up. Calc. ed. p. 392.

cognition which is conveyed by the उपनय in a परार्थानुमान, and which thereupon produces the अनुमिति in the hearer's mind. If then quasif must be recognized as the atm of a पराथांनुमिति, why have a separate करण for the स्वार्थानुमिति, when the same can do for both? This reasoning is faultless, except that according to those who define करण as क्यापारवद-साधारणं कारणं, परामर्की cannot be the करण as it has no व्यापार coming after it. Hence the advocates of this definition of करण, namely, the ancient Naiyayikas, propose न्याप्तिज्ञान to be the करण and परामर्श to be its व्यापार, while the moderns who deny the necessity of ट्यापारवस्य and define करण as फला-योगन्यवच्छिन्नं कारणं regard परामर्ज itself as the करण. Annambhatta seems really to be vascilating between these two views, although in the text he has made the emphatic declaration लिङ्कपरामर्श एव कारणम्, and his vascilation is due to his non-preference for either of the two definitions of atu. At least there is a glaring inconsistency between this passage and the concluding remarks of Sect. 43 where he declares इन्द्रिय to be the करण of प्रत्यक्ष.\* Had it not been for those remarks, it could have been said with much plausibility that, notwithstanding his obvious indecision as to the real definition of a zero, Annambhatta adopted the modern in preference to the ancient view. Probably he did so, and the statement about the करण of प्रत्यक्ष was made simply in deference to the popular convention which from time immemorial has regarded इन्द्रिय to be the करण of प्रत्यक्ष and has thereby made the very word arm synonymous with siesu. The book being intended for beginners the author appears to have avoided all fruitless controversies as much as possible, and hence sometimes fell into inconsistencies.

3. The reading arrows in the first part of this section is obviously wrong, although it is found in all Mss. except two. It is probably an emendation of some later copyist, who having noticed the inconsistency of this passage with Sect. 41 thought of removing it by improving the text.

<sup>\*</sup>See p. 32; and Note 3 thereon p. 224, Supra.

## SECT. XLVIII. लिङ्ग्स

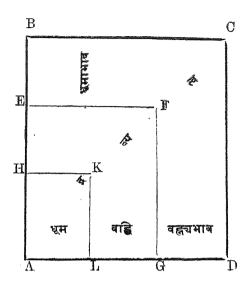
Mark or Sign is of three kinds: I positive and negative, 2 purely positive, and 3 purely negative. That which pervades both positively and negatively is positive-negative, as for instance, smokiness when fire is to be proved. "Where there is smoke. there is fire as in a kitchen" is positive concomitance. "Where there is no fire there is no smoke as in a lake" is negative concomitance. Purely positive is that where there is positive concomitance only, e. g. pot is nameable because it is knowable like cloth. Here there is no negative concomitance of nameability or knowability as all things are knowable and nameable. Purely negative is that which has a negative concomitance only, e. g. earth differs from other things because it has smell; that which does not so differ has no smell, as water; this is not like it; and hence it is not so. Here there is no positive instance (of a thing) that has smell (and yet) differs from others, because the whole earth forms the subject.

Having described the typical syllogism, the author now procdees to treat of the mark or The reason or mark. 'middle term,' which determines the character of the syllogism and also makes the inference valid or invalid. A mark may be true or false. and accordingly a हत is either सद्धेत or असद्धेत, the latter being usually termed gravers. Before adverting to this distinction, it is necessary to tell what a mark in general means and how it usually stands in a syllogism. The author therefore first describes the three kinds of @s. "The mark is of three sorts, positive and negative, merely positive, and merely negative. Of these the first is in invariable concomitance with the साध्य both affirmatively and negatively, as smokiness is with fire. The second has the invariable concomitance affirmatively only; and the third negatively only. An instance of the second is 'A jar is nameable, for it is knowable,' because both the HTEY 'nameability' and the साधन 'knowability' being here co-extensive, a negative concomitance of theirs, that is, a concomitance of their absolute negations is impossible. The properties of nameability and knowability reside in all things, and so there is no विपक्षद्वशन्त on which the अभाव of साध्य exists, and hence there

is no ज्यतिरेकज्याप्ति. The example of the third kind is Earth is distinct from all other padarthas, because it has odour. In this case there is a विषक्षदृश्चान्त where there is neither odour nor इतरभेद as in water or air, but there is no सपअवद्यान्त where both गन्ध and इतरभेद are concomitant. In the second case therefore we can have only an अन्वयच्याप्ति, such as यत्र यत्र प्रमेयत्वं तत्राभिधेयत्वं यथा घटे, but no व्यतिरेकव्याप्ति, such as यत्राभिधेयत्वं नास्ति तत्र प्रमेयत्वमपि नास्ति, owing to the impossibility of finding a corresponding द्रशान्त. In the third case we have a न्यतिरेकन्याप्ति, यव इतरभेदो नास्ति तत्र गन्धवत्त्वमपि नास्ति, because we have no less than 14 odourless things (the 8 dravyas besides earth, plus the remaining 6 padarthas), on which the satur ( difference of earth from all other things ) does not exist; but obviously we cannot have any अन्वयद्याप्ति in this case, as neither गन्ध nor प्रथिवीतरभेद, which is the same as प्रथिवीत्व, exists anywhere but on प्रश्विती. In the first case however we have both kinds of च्यानि, because we can have both similar and contrary instances. We can say यत्र यत्र धमस्तव वाहिः यथा महानसे, as well as यत्र विह्नास्ति तत्र धूमोऽपि नास्ति, यथा जलन्हदे । The chief test therefore of discovering to which of these three kinds a mark belongs is to see whether there is any सपश्चहणान्त, that is, an instance in which the साध्य coexists with the हेत्, and also a विषक्षदृष्टान्त or a contrary instance in which साध्याभाव co-exists with हेत्वभाव. If both kinds of instances are available then the Ed as well as the inference in which it is employed are अन्वयव्यतिरेकि; secondly, if the first kind of instance alone is found and not the second, they are केवलान्वाय; and lastly if the second only is found but not the first, they are केवलच्यतिरेकि.

2. अन्वय is defined by T. D. as the invariable concomitance ance of हेतु and साध्य while व्यतिरेक, literally meaning अभाव, is a similar concomitance of their absolute negations. The व्याप्य and व्यापक interchange places in the व्यतिरेकव्याप्ति, that is, the अभाव of विह्न which is the व्यापक in the अन्वयव्याप्ति becomes व्याप्य of the अभाव of धूम the original व्याप्य. This can be

best illustrated by three squares drawn with two sides of each coinciding thus:—



Let the largest square A C represent any class larger than बाह्र such as द्रव्य, the intermediate figure A F represent the sphere of are, and the smallest A K represent that of un. Now it is clear that the whole space of an is covered by that of बह्नि, and so we can say यत्र धूमस्तत्र बह्निः. The square A K will therefore comprise all similar instances such as महानस, यज्ञाला etc. The gnomen E K G will comprise all instances such as anividua where there is fire but no smoke. In a contrary inference from and to gu, the gnomen E K G will correspond to an उपाधि (आईन्धनसंयोग) which vitiates a ज्याति like यत्र यत्र वहिस्तत्र धूमः. The gnomen BF D comprises instances where धूमाभाव is co-existent with This is the region of favergered which will justify the cunfi. यत्र बहुचभावस्तत्र धमाभावः. The figures also show that the square of and being larger than that of धम, वाह्न is ज्यापक of धूम. Similarly, the gnomen B K D representing universe is larger than the gnomen B F D which represents वह्नचभाव, and hence धूमाभाव is ज्यापक of agains, the intermediate gnomen  $\mathbf{E}$ K G again

representing the उपाधि if the ज्याप्ति is reversed. The proper ज्यतिरेकज्याप्ति therefore runs यत्र यत्र बह्नचभावस्तत्र ध्माभावः, यथा जलन्ददे।

- 3. T. D. defines a magnetial for as 'that the साध्य of which is केवलान्विय;' and a साध्य is केवलान्विय Kevalânvani. when its अत्यन्ताभाव exists nowhere, that is, when the साध्य, e. q. अभिधेयत्व, is coterminous with the whole class of existing things. It should also be noticed that the केवलान्विपत्व, which T. D. defines as अत्यन्ताभावाप्रतियोगित्व, is that pertaining to the साध्य, and not that of the हत, for the total absence of an अत्यन्ताभाव of the हेत is not necessary for a केवलान्वयि अनुमान. For instance, the syllogism घटोभिधेयः। घटत्वात । is केवलान्विय, as there is no व्यतिरेकव्याप्ति, यत्राभिधेयत्वं नास्ति तत्र घटत्वमपि नास्तिः but the हेत in it is not अत्यन्ताभावाप्रतियोगि, since घटाभाव exists in many places. The essence of a many therefore consists in the HTEU being co-existent with all existent things. But an objector might say that the illustration in the text is incorrect, since there are many things in the universe which have no names, and which we do not and cannot know, and yet of which the अभाव of प्रमेयत्व or अभि-घेयत्व can be predicated. But, says T. D., the अभिधेयत्व and प्रमेयत्व referred to are not those determined by our own limited capacity; they are absolute, and so though a thing may be unknown and unnamed to us, it is still the object of the omniscience of God.
- 4. The case of केवलव्यतिरेकि is rather complicated. Its essence consists in the साध्य being coter-Kevala-vyatireki. minous with पक्ष, as in the example, पृथिनी इतरमेदाभाववती। गन्धवस्वात्. Here we cannot have an अन्वयन्याप्ति, यत्र पत्र गन्धवस्व तत्र पृथिनीतरमेदः, because everything that has गन्धवस्व as well as पृथिनीतरमेदः, begivalत्व, being included in पृथिनी itself, there is no दृष्टान्त apart from the पक्ष. There are plenty of instances, however, on which the साध्याभाव, i. c. पृथिनीतरमेदाभाव or पृथिनीतरस्व, is

found coexistent with गन्धाभाव. Any of the eight substances excepting पृथिनी or any of the remaining six categories will serve for such a विषक्षकृष्टान्त.

5. Here T. D. indulges in a little argument which is typical of the scholastic subtilities for which Naiyâyikas have become so famous. An objector starts up saying that इतरभेद cannot be proved by inference on पृथिवी,

and he puts down a dilemma. The साध्य i. e. इतरभेद is either previously known or not; if it is known to exist somewhere (elsewhere than earth of course), then the हत (गन्ध) either co-exists with it or not. Now if the Ea co-exists with the साध्य in the other thing, then that is clearly a सपश्चरहान्त and there is an अन्वयन्याप्ति; but if the हत co-exists with it in no other thing than earth, then it is a peculiar characteristic of the gar, and there can be no sunfi and no inference based on it. On the other hand, if the HIEU itself is unknown, then of course there can be no अनुमिति; and for this reason. An अनुमिति, such as पर्वतो बहिमान, is a विशिष्टज्ञान, that is, knowledge of a mountain, not pure and simple, but as affafallie 'characterized by fire.' But there is a maxim that a falsie thing cannot be known without the previous knowledge of the विशेषण; for how can we know a दाण्डन unless we first know what a दण्ड is. The knowledge of वाह्रमत्पर्वत cannot therefore be had without our first having the knowledge of the arg. But by our hypothesis the साध्य, i. e. इतरभेद, is unknown; and hence there can be no अनुमिति like इतरभेटवती Similarly as the knowledge of an sura depends on the knowledge of its प्रतियोगि, the इत्रभेदाभाव is also unknown, and hence there can be no व्यतिरेकक्याप्ति, यत्र इतरभेदाभाव-स्तज्ञगन्धवस्त्रमः A केवलब्यतिरेकि syllogism is therefore an impossibility.

6. The above dilemma is fairly nettling, although our author does attempt to give some sort of A passage in Tarka-Dipika explained. a reply to it in the concluding portion of the commentary. The passage is involved in considerable obscurity. As read by all copies except one

or rather two, it is quite unintelligible, and is probably corrupt; and I have therefore ventured to correct it, on the high authority of Nîlahantha and the Ms. J, by transferring the words नान्वयित्वासाधारण्ये to the preceding sentence, and splitting प्रत्येकाधिकरणप्रसिद्धचा into प्रत्येकाधिकरणे प्रसिद्धचा. Read thus, the gist of the reply is briefly this. The साध्य in the inference in question is not the cumulative difference of fourteen padârthas (8 substances +6 categories) from earth, which being unobserved on anything other than earth may be unfit to be a साध्य. What is really intended to be proved on earth is the simultaneous existence of the thirteen mutual negations of those fourteen padarthas. Mutual negation exists between two things, and so there are thirteen mutual negations, corresponding to the thirteen couples that can be formed out of fourteen padarthas, water etc., and residing in thirteen things, excluding that of which the negation is spoken of. Thus जलभेट resides in the thirteen things, light etc.; and तेजाभेद resides in all things excepting light. Thus the thirteen mutual negations reside in thirteen things at a time, but on none of the fourteen things do all of them exist at one and the same time. They do however so exist on earth, and in this respect earth is distinguished from the fourteen things. Our साध्य therefore here is त्रयो-दशत्वाविच्छन्नभेदस्यैकाधिकरणवृत्तित्वम्, 'the simultaneous existence of the thirteen mutual negations on one thing.' And as no instance is known on which the existence of this HIER is previously ascertained, we cannot know whether the हेन exists there or not; and having thus no knowledge of the हेत positive or negative, we can neither call it अन्विथ, nor असाधारण. Thus the first horn of the objector's dilemma is disposed of. The second, that the साध्य being unknown there can be no अनुमिति, is also weak, because we have seen that the साध्य which we have taken, namely जलादिभेदæz, 'aggregate of the thirteen mutual negations of water etc.' is already known by the previous ascertainment of its thirteen components, the thirteen mutual negations

severally. But, the objector rejoins, though your thirteen negations may be severally known, their aggregate is still unascertained; how can then the साध्य be called प्रसिद्ध ? Well, replies the undaunted Naiyâyika, I do not recognize an aggregate (समुदाय) as a separate thing from its components, and my साध्य here is not a fictitious thing like समुदाय, but the several negations themselves, which, being ascertained on their respective substrata(प्रत्येकाधिकरणे प्रसिद्ध्या), may be inferred conjointly on earth. Consequently there ought to be no difficulty in obtaining a साध्यविशिष्टाद्यामिति as well as a व्यतिरेकव्याप्ति. The केवलव्यतिरोक inference is therefore quite possible and valid.

- We have followed the tedious argument in T. D. simply to show into what absurdities the Propriety of ke-Naiyâyikas have fallen by recognizing a vala-vyatireki. केवलव्यतिरेकि अनुमान. The essence of it, as is pointed out above, is that the साध्य is co-terminous with पक्ष. The साध्य cannot therefore be anything but a peculiar characteristic of var. Now how can the peculiarity of a thing be known except by actual observation? The syllogism is quite incapable of discovering it. The conclusion in an inference is a particular deduction from the general proposition, and being already contained in it, is not a new piece of knowledge. But an असाधारणधर्म is ex hypothese a new fact, and capable of being known only by observation or by induction. This is the gist of the dilemma stated above, while the answer given by T. D. is most unsatisfactory.
- \*. Why then did the Naiydyikas at all recognize न्यतिरेकि अनुमान which involved them into so much absurdity. Two reasons might be suggested for this; one is historical while the other is purely dialectical. The three-fold division of जिक्क and अनुमान is comparatively modern, but it is derived from Gotama's division of हेतु into साधम्येण and वेधम्येण.\* The

two kinds of हेत made the उदाहरण, उपनय and निगमन also twofold; and thus the whole syllogism changed its character according as the Ed was through similarity or dissimilarity. The साधम्य or वैधम्य referred to was that of दृशान्त, and thus the general was as it were the key to the whole syllogism. When the Exica was enlarged by the addition of the cantilarat, and thereby sank itself into insignificance, the च्याति became the means of determining the character of the and the अनुमान as regards their साधम्य and वैधम्य, or to use their modern equivalents अन्वयित्व and व्यतिरेकित्व. So long as the distinction was confined to surfa, there was nothing absurd or unintelligible about the doctrine; but the modern school of Naiyâyikas in their zeal to carry each and every doctrine of the ancients to its ultimate result, discovered three ways in which the two kinds of surfa might be used in a syllogism, namely, either each alone by itself, or both optionally. In this way the mark ( for ) became three-fold, according as it was followed by a च्याति that was purely अन्वाय, or purely च्यतिरोक, or both alternatively. Hence modern writers like Annambhatta define a लिङ as one having an अन्वयद्याप्ति or द्य-तिरेक्ट्याप्ति or both. As most inferences have both kinds of च्याप्ति. the class of अन्वयव्यतिराके लिङ्क is the largest and also the most general one, while the other two are exceptional cases which are classed apart bacause they cannot be included in the general category.

9. In one sense both the केवलान्विय and केवलच्यतिरेकि may be said to be defective syllogisms, as lacking objectors. one or more characteristics that are requisite for a sound deduction. Properly speaking a deduction ought to be the inference of a particular or a less general proposition from a wider one; but in a केवलान्विय the साध्यविशिष्टानुमिति is not only no particular case included in the न्याप्ति, but the साध्य is actually co-terminous with the widest generality, namely, Existence (सत्ता). Similarly in a केवलच्यतिरेकि, the साध्य being co-terminous with the पक्ष, there is no middle term between the two, or if there happens to be one it is co-extensive with पक्ष and साध्य (as

in the example given in the text. The three terms being co-extensive, all the premises become equally wide and practically tautologous. The Naiyayikas themselves seem to have been half conscious of the precarious case of the age-व्यतिरेकि, for the reply they give to a strong objection, sometimes advanced against it, is anything but convincing. objection is directed against न्यतिरेकन्याप्ति itself. अनुमिति is the result of परामर्ज, and परामर्ज is व्यातिविज्ञिष्टपक्षधर्मताज्ञान, that is, साध्यन्याप्यलिङ्गज्ञान which can arise only when the साध्यन्याप्यत्व is known to reside in लिङ्क. Now in a व्यतिरेकव्याप्ति, the साध्या-भाव is the sureu of हेत्वभाव, and hence the sureura or suifi resides in साध्यभाव. But how can ा द्याप्ति, residing in one thing, namely साध्याभाव, be the विश्वण of a quite different thing, namely साधन or लिङ, and thus produce the ट्याप्तिविशिष्ट-पक्षधर्मताज्ञान ? The Naiyayikas, try to meet this diffculty by making त्याप्तिविशिष्टत्व a property not of प्रश्नधर्म but of प्रश्नधर्मता-ज्ञान.\* The force of the objection is not however thereby much lessened. The difficulty in short is how can we infer fire from smoke from the invariable concomitance of their negations? Or to make it still more clear, if a व्यतिरेकानमान be put in the English Celarent (EAE), of which the major premise, i. e. =्यतिरेक्ट्याप्ति, is negative, the conclusion also must be negative, while in the Sanskrit Nyûya, we derive a positive conclusion ( पर्वतो बहिमान ) from a negative major premise. This is absurd. The reply of the Naiyayikas is that though the ट्याति may reside in साध्याभाव, the साधन is still known as the प्रतियोगि of its अभाव which is ट्यापक; and that sort of knowledge of the साधन being an accessory suffices to produce the requisite प्राम्झी. Hence S. C. says साध्याभावन्यापकी-भूताभावप्रतियोगित्वेन साधनस्य पक्षवत्तित्वज्ञानं सहकारि. But this is a lame explanation after all.

10. The true reason for recognizing a ज्यतिरेकि अनुमान seems to have been to avoid the necessity of having a fifth proof called अर्थापति (Presumption).

The instances which the Mimainsakas give of अर्थापति are all included by Naiyâyikas in their केवलज्यतिरोकि अनुमान. The analoguous reasoning from तर्क or Reductio

<sup>\*</sup> Vide Note p. 243, Supra.

ad absurdum would also come under the same head, and in fact all conclusions that cannot be proved directly (e. y. जीवत् रारीरं सात्मकं प्राणादिमस्वात्) will be proved by the Naiyûyi-kas by केवलव्यतिरोक. Those of course who, like the Mimâmsa-kas and the Vedântins, accept अर्थापत्ति as proof, dispense with not only the केवलान्विय and केवलव्यतिरोक but the whole व्यतिरोक अनुमान altogether. The strictures passed by the Vedânta-Paribhâshâ upon the Nyâya doctrine of व्यतिरोक inference are instructive and deserve to be quoted in full:—तचानुमानमन्वियस्पमेकमेव न तु केवलान्विय मर्वस्पापि धर्मस्यासमन्मते (अद्देतमते) ब्रह्मानिष्टायन्ताभावप्रतियोगित्वेनात्यन्ताभावाप्रतियोगिसाध्य-कत्वरूपकेवलान्वियत्वस्यासिद्धः। नाप्यनुमानस्य व्यतिरेकिस्पत्वं साध्याभावे साधनाभावनिरूपितव्याप्तिज्ञानस्य साधनेन साध्यानुमितावनुपयोगात् । कथं तिर्धे धूमादावन्वयव्याप्तिज्ञानस्य साधनेन साध्यानुमितावनुपयोगात् । कथं तिर्धे धूमादावन्वयव्याप्तिज्ञानस्य साधनेन साध्यानुमितावनुपयोगात् । कथं तिर्धे धूमादावन्वयव्याप्तिमिविदुषोऽपि व्यतिरेकव्याप्तिज्ञानावनुमितिः। अर्था-पत्तिप्रमाणादिति वश्यामः॥\*

# Sections. IL, L, LI. पक्षः, सपक्षो विपक्षश्च.

A subject is one where the thing to be proved is doubted, as mountain when smokiness is the reason.

A similar instance is one where the thing to be proved is ascertained, as kitchen in the same case.

A contrary instance is that where the absence of the thing to be proved is ascertained, as a lake in the same case.

1. In these three short sections, Annambhatta defines three terms which constantly occur in connec-

Paksha, Sapaksha and Vipaksha. tion with the syllogism. "A var, place or subject, is, that on which the existence

of the thing to be ascertained is doubtful, as the mountain in an inference of fire from smoke. A सप्र or similar instance is that on which the existence of the thing to be ascertained is already known, as the culinary hearth in the same inference. A विष्य or contrary instance is that on which the negation of the thing to be ascertained is definitely known, as a great lake in the same inference." Annambhatta has given the simplest definitions of the terms, probably copied by him from Gangeśa's Tattva-Chintâmani, while most of the others such as that of N. B. are merely variations of it. The सप्र and विष्य of later Naiyâyikas of course correspond respectively to the instances by simi-

o Ved. Par. Calc. ed. p. 14.

larity and dissimilarity mentioned by Gotama, and are employed to illustrate अन्वयःयाप्ति and ध्यतिरेकस्याप्ति respectively.

2. The definition of var is however open to an objection. It is prima facic incorrect because it does not apply to cases where we infer a thing, even though it may have been previously

ascertained by other proofs such as Perception or Word. We have for instance the injunction of the Śruti, आत्मा वाऽरे इष्टच्यः श्रोतन्यो मन्तन्यो निदिध्यासितन्यः । in which आत्मा is first directed to be heard and then reflected, and then contemplated upon. yaw is acquiring the knowledge of the Soul from the Vedas, while Has comprehends reasoning or inference. But how can inference work if the Soul is already ascertained by अवण, and is therefore no longer संदिग्ध ? And yet the injunction being that of infallible Sruti cannot be groundless. It is not necessary therefore that the ver in an inference must be view. Besides even in ordinary life we often practise inference, although the साध्य is actually observed or otherwise ascertained, as when we wish to corroborate our observation of fire on the mountain by the additional evidence of an inference. The definition of yer is therefore inaccurate. The author's reply to this objection is not quite clear. The true definition of ver, says T. D., is "a thing which is the substratum of the पक्षता as already defined, viz. सिषाधियाविश्हसह-क्रतसिध्यभावः".† That is quite, true, but does the author thereby admit that the definition of ger given here is wrong? And if so, why did he insert it at all? The difficulty will, however, be removed by taking the word tiers in the sense of, not doubtful absolutely, but doubtful for the time being, or doubtful in the precise way in which an inference ascertains the साध्य. The आत्मा for instance might have been known from Śruti, but mere verbal knowledge of a thing is not sufficient to dispel all doubts and questionings which often obstruct the free working of the intellects. Arguments of both HIVE and

<sup>\*</sup> Brihad. Ar. Up. IV. 5, 6.

<sup>†</sup> Vide Note 6 Under Sect. 44, p. 240, supra.

बाधक kinds are needed to remove these doubts and make our knowledge absolutely certain. Similarly though fire may have been actually observed, our senses often mislead us, and there is no positive certainty until independent reasoning corroborates the evidence of our senses. In this sense of course the साध्य is still doubtful, even though it has been previously known.

3. It is rather strange that Annambhatta, after having described the general nature of a mark, What is a good did not, before proceeding to the हत्वाभास or invalid reasons, mention the distinctive characteristics of valid marks. The desideratum however has been supplied by the writers of other manuals, such as Tarka-Kaumudi and Tarkâmrita. These essentials of सद्धेत are five, and are thus described in T. K .: - त्रयाणां मध्ये योऽन्वयव्यतिरेकी स पञ्चरूपोपन्न एव स्वसाध्यं सावयति । तानि पञ्च रूपाणि पक्षधर्मत्वम्, सपक्षे सत्त्वम्, विपक्षाद्वचादनिः, अबाधितविषयत्वम्, असत्प्रति-पक्षत्वं चाति. \* The five requisites of a good हेत are,-(1) existence on the que, of course at the time of making the inference; (2) existence on सपक्ष दृष्टान्त; (3) non-existence on the विपक्ष; (4) non-contradiction of the subject matter by another stronger proof; and (5) absence of a counter-balancing reason on the other side, proving the negation of साध्य. The first three conditions are obviously deducible from what has been already said about the nature of the gar, Hun and fagar. The latter two belong to the matter rather than to the form of the inference. These five requisites are necessarily present in an अन्वयस्यतिराके हेत: but the other two, केवलान्वयि and केवल-व्यतिरंकि, being exceptional, are by their very nature wanting in one requisite each, and therefore pass on with four only. The केवलान्वयि cannot have विपक्षच्यावृत्ति because there is no विपक्ष in its case; while a केवलव्यतिरेकि cannot have सपक्षसत्त्व owing to the absence of सुपुष्ट itself. With these two exceptions, the requisites are essential to all inferences, and the absence of any one of them gives rise to the several fallacies. Thus the want of पक्षधर्मत्व produces आश्रयासिद्ध and स्वरूपासिद्ध;

<sup>\*</sup> T, K. Bom. ed. p. 12.

that of सपक्षसत्त्व, असाधारण-सञ्यभिचार and अनुपसंहारि; that of विपक्षासत्त्व, ज्याप्यत्वासिद्ध, विरुद्ध and साधारण-सञ्यभिचार; and the absence of the last two gives rise to बाधित and सत्प्रतिपक्ष respectively.\* This will be fully understood when the nature of the several fallacies has been explained.

4. The author of Nyâya-Bindu mentions only the first three as the requisites of a good हेत, Another view. omitting the last two, perhaps because they pertain more to the matter than to the form of the हेतु, and involve what are called material fallacies. He describes this त्रिस्पहेतु thus:—" त्रेस्ट्यं पुनिर्लेङ्गस्यानुमेये (i. e. पक्षे) सत्त्वमेव। सपक्ष एव सत्त्वम्। असत्पक्षे चासत्त्वमेव निश्चितम्। † The Vaiseshikas too would seem to recognize a त्रिस्पहेतु. The whole Nyâya theory of valid reasons and the five kinds of fallacies is as a matter of fact deduced from this three-fold character of the हेतु.

## SECT. LII. हेत्वाभासाः

There are five fallacies, viz: —1. Discrepancy, 2 Contradiction, 3 Ambiguity, 4 Futility and 5 Falsity.

The next six sections deal with the five groups of fallacies, an accurate knowledge of which is necessary to ensure sound reasoning. Fallacies. It is often as necessary to know what we are to avoid as to know what we are to accept, and hence a treatise on Logic can never be complete without a description of the various fallacies to which an inference is liable. The word हत्वाभास is capable of two derivations and two meanings. It means a fallacious reason, (दुष्टो हेतु:) if dissolved either as हेत्वदाभासते ' that which looks like a हेत् but is not हेतु,' or as हेतीराभासः सहशः 'that which resembles a हेत.' If dissolved as हती: हती वाऽऽभास: the word would mean a fallacy (हेतदोष: ). i. e. the error which underlies the apparent and makes it invalid. The difference between the two meanings is important, because it must be noted that the five-fold divison of fallacies is really based on the different kinds of हत्त्रीप and not on those of दशहत.

<sup>\*</sup> V. S. Up. Calc. ed. p. 160.

<sup>+</sup> Nyáya-Bindu-Tiká Bib. In. p. 104.

The reason of this distinction is that a single a may often be vitiated by two or more errors occurring at once, each of which would fall under one or the other of the five classes; but their combination will not make a separate kind of हेल्वाभास. Such a हेत might in fact be classed under as many heads as there are fallacies involved in it. Thus if we take the syllogism, वायुर्गन्धवान स्नेहात । the हेत स्नेह will be found to fall under all the five heads of हत्वाभास. Similarly in घट: पटोअस्त कुड्यत्वात, the हेत कुड्यत्व has fallacies of all kinds. In न्हदो बह्रिमान धमात, the हेतु is of three kinds: बाधित, सत्प्रतिपक्ष and स्वरूपासिद्धः while in पर्वतो ध्रमवान वहेः, the हेत would be both साधारणसञ्यभिचार and व्याप्यत्वासिद्धः the division had been applied to great instead of Eacity, how could these mixtures of several fallacies have been classed? They can neither be put under one only of the possible heads, nor form an independent class. Hence Naiyayikas have adopted the better plan of classifying all the fallacies or errors that are possible in a En, and then denominating a हत which possessed one or more of them as fallacious in so many ways. The author of Didhiti remarks to the same effect: 'एकस्पैव स्नेहस्य 'अनैकान्तिकः,' 'विरुद्धः' इत्यादिपश्चत्वव्यव-हारः कथम् ' इत्याशङ्कायाम्रत्तरम्—' उपाधेयसंकरेप्युपाध्यसंकरः ' इति न्यायाद्दोषगतसंख्यामादाय दृष्टहेतौ पञ्चत्वादिसंख्याव्यवहारः that is, the fallacious reasons are divided into five classes not because only five varieties of them are possible, but because the errors which underlie them are of so many kinds. 'The correct method for a Nyâya writer would therefore be to classify and define the five Englys or fallacies and then to define a दश्हेत as one that is infected with one or more of them.

2. Annambhatta has avoided the difficulty by simply enumerating in the text only the five kinds of getts without defining that (getts) in general, and then adding the definition of a total as added in T. D. The remark of Nilahantha shows that the word trainer is used by the author in two different senses in the text and in the commentary. In the text it means a gett, since the five class-names given are names of the total the definition in T. D. is that usually given of a total T. The five errors in a to corresponding to the five getts mentioned in the text

are given by N. B., as व्याभिचार (discrepancy), विरोध (contrariety), प्रतिपक्ष (counter-balance) असिद्ध (inconclusiveness) and बाध (absurdity). The five apparent reasons which derive their names from these errors are respectively called सव्यभिचार (discrepant, or inconsistent), विरुद्ध (contrary), सम्प्रतिपक्ष (counter-balanced), असिद्ध (inconclusive) and बाधित (absurd or futile).

- T. D. defines a हेत्रहोष as अनुमितिप्रतिबन्धकयथार्थज्ञानविषयः, ' that which is the subject of a right know-Errors or defects ledge which prevents a judgment.' The of reason. errors named above prevent a conclusion that would otherwise follow from the reason given. in the syllogism इदा बहिमान युमान, the judgment that the lake is fiery would follow in due course, if it were not for our certain knowledge that there is no smoke on the lake. This knowledge becomes therefore अनुमितिष्रतिबन्धक, and the subject of that knowledge, namely the absence of smoke on the lake, becomes a हतदांष. But why say यथार्थज्ञान? The word wars is used to prevent an erroneous knowledge of a दोष from obstructing even a valid अनुमिति. As for example, our familiar syllogism पर्वती बाह्निमान भ्रमात may be opposed by an erroneous perception that there is no fire on the mountain. The बहुबभावप्रत्यक्ष bowever being only a अम ought not to make the za in vaai agame anda etc.; and hence the restriction that the knowledge of arm or any other sacre must itself be right knowledge, and not a ma merely.
  - 4. The definition however is imperfect in another way, because it does not cover those हेतुदोषड, such as व्याभिचार, विरोध, साधनाप्रसिद्ध and स्वरूपासिद्ध, which do not prevent an अनुमिति directly but only indirectly, by preventing व्याप्तिज्ञान or हेतुज्ञान or परामर्ज्ञ, and are thus अन्यशासिद्ध themselves so far as अनुमितिपातिबन्ध is concerned. Nilakantha therefore remarks, तत्रानुमितिपदमजहल्लक्षणयाऽनुमितितत्करणान्यतरपरम् । तेन व्यभिचारादिज्ञानस्य परामर्ज्ञपतिबंधकतयेव निर्वाहाद्वनित्यप्रतिबंधकत्वेऽपि व्यभिचारादिज्ञानस्य परामर्ज्ञपतिबंधकतयेव निर्वाहाद्वनित्यप्रतिबंधकत्वेऽपि व्यभिचारादिज्ञानस्य एता कि word अनुमिति in the definition is to be enlarged so as to include अनुमितिकरण that is परामर्ज्ञ, व्याप्तिज्ञान or

लिङ्ग्ज्ञान, whatever it may be. In this way ज्यभिचार and other दोषड which directly affect the अनुमितिकरण only but not the अनुमितिकरण only but not the अनुमितिकरण only but not the अनुमिति, will be included in the definition. The same result might be obtained, says the author of the Didhiti, by taking अनुमिति to mean not a simple judgment पर्वतो बह्मिमान, but विशिष्टानुमिति, as बह्मिन्याद्यभ्रमवान् पर्वतो बह्मिमान्. Other writers like T. K. avoid the difficulty by actually introducing the word तत्करण after अनुमिति in the definition.

- 5. After knowing what a हेतुदाष is, it is easy to define a great as निरुक्त वाचान. Another definition of a दृष्टहेतु as निरुक्त वाचान. Another definition of a दृष्टहेतु given by T. B. and Sankara Miśra is यस्य हेतोयोबन्ति रूपाणि गम-क्तीपयिकानि तद्यत्रस्पद्दीनः, 'wanting in any of the five or four requisites of a good हेतु.' \* This latter definition is simpler as well as more scientific, because it takes away the necessity of recognizing so many हेतुदोष, all of which can in fact be reduced to the absence of one or more of the five requisites of a तद्देत.
- 6. Although all writers are practically agreed as to the definition of a हत्वाभास, there is no such unanimity about their number. The chief divergence of views is between the Nai-yâyikas, who on the authority of Gotama recognize five fallacious reasons mentioned by Annambhatta, and the Vaiś-eshikas, who following Kanâda accept only three, namely, सन्यभिचार, विरुद्ध and असिद्ध. The divergence is not however radical, for the last two, सत्यतिपक्ष and बाधित, which Gotama enumerates separately, are included by Vaiśeshikas either under आअयासिन्ध or under सन्यभिचार or अनेकान्तिक as it is often called.† Again the names of the several हत्वाभासs are not the same in all books. Gotama names the five as सन्यभिचार, विरुद्ध, प्रकरणसम, साध्यसम and अतीतकाल.‡ Of these the first two are identical with those given by Annambhatta.

<sup>\*</sup> V. S. Up. Calc. ed. p. 159.

<sup>†</sup> Ibid p. 150

<sup>‡</sup> G S. I. 2, 45.

doubtful, owing to the opposition of an equally strong argument on the other side, \* and is therefore the same on our सत्यतिपक्ष. A साध्यसम हेत is that which is as doubtful as the साध्य, and which is therefore असिद्ध. कालातीत corresponds to our affer. Kanada's aphorismt is a little obscure, but his doctrine is unmistakably summed up in the verse of an unknown writer, quoted by Prasastapada, विरुद्धासिद्धसंदिग्धमलिङ्कं कार्यपोऽन्नवीत । ' Kâsyapa or Kanâda declared three false reasons, विरुद्ध, असिद्ध and संदिग्ध. ' Of these विरुद्ध and असिद्ध are the same as ours, while संदिग्ध corresponds to सन्यभिचार or अनैकान्तिक. A fourth one named अनध्यवसित is also added by some writers, but it is, says Śankara Miśra, identical with अनुपसंहारि and therefore comes under अनैकान्तिक. Buddhists, like the author of Nyâya-Bindu, adopt the enumeration and terminology of Kanada. The sub-divisions of सन्यभिचार and असिद्धappear to be the work of modern writers.

It is obvious that the difference between Gotama and Kanâda mainly lies in the recognition of Formal and Mate-सत्प्रतिपक्ष and बाधित. These together form rial fallacies. a separate group of material fallacies, as distinguished from the other three, which may for convenience be called formal fallacies. Many European logicians regard material fallacies as being out of the province of logic, and a similar reason may have prompted Kanada to exclude war-तिपक्ष and बाधित from his list of हेत्वाभासs. The exclusion of असत्प्रतिपक्षत्व and अनाधितत्व, ( which correspond to the two हत्वाभासड सत्प्रतिपक्ष and बाधित) by some writers from among the five requisites of a good and may be accounted for on the same ground. It must however be stated to prevent any misunderstanding, that there is in Indian Logic no such clearly-marked division of formal and material fallacies as was laid down by Aristotle under the two names of fallacia in dictione, and fallacia extra dictionem. It will be found later on that some varieties of अनैकान्तिक and असिद्ध when reduced to an English syllogism, disclose material fallacies, while others are formal

<sup>\*</sup> G. S. 2, 48.

<sup>†</sup> V. S. III. I, 15.

fallacies. The fact is that the peculiar form of Sanskrit syllogism did not permit a clear demarkation of formal form material fallacies, nor are the two so separated in practice. Most of the so-called formal fallacies involve material misconceptions or over-statements, while almost all the material fallacies can be avoided by a strict adherence to the syllogistic form. The distinction is purely artificial, and has not been observed by the Naiyâyikas.

### SECT. LIII. सन्यभिचारः

The discrepant reason is one that coexists partially. It is threefold, over-wide, peculiar and non-exclusive. One that coexists with negation of the thing to be proved is over-wide; e.g. mountain is fiery because it is knowable, since knowability exists with absence of fire on a lake. Peculiar is that which is not found either in similar or contrary instances; e.g. Sound is eternal because it is Word. The years word is absent from all eternal and non-eternal things, and resides in Sound only. Non-exclusive is that which has neither similar nor dissimilar instances; e.g. Every thing is transitory because it is knowable. Here everything being the subject of inference there is no separate example.

1. मन्यभिचार is न्यभिचरिण सह वर्तमानः 'that which involves a न्यभिचार or discrepancy of the हेतु with the new 'It is defined as अनेकान्तिक, or 'coexisting with the साध्य only partially.'

Thus if one says नित्यः शब्दोऽस्पर्शत्वात, यत्र यत्रास्पर्शत्वाभावः (स्पर्शवस्त्रं ) तत्र तत्रानित्यत्वं यथा मृत्कुम्भे ।, the हेतु will be अनैकान्तिक or व्यभिचरित, because there are the earthy atoms which though स्पर्शवत् are नित्य just as there is बुद्धि which is both अस्पर्श and अनित्यः Hence the व्याप्ति is not correct; that is, the हेतु coexists partially with the साध्य, partially with the साध्याभाव, and entirely with neither. Vatsyâyana explains the word अनैकान्तिक as, नित्यत्वमेकोऽन्तः । अनित्यत्वमेकोन्तः । एकस्मित्रन्ते विद्यत्त हाति ऐकान्तिकः विपर्ययादनैकान्तिक उभयान्तव्यापकत्वात्\*। The word सव्यभिचार implies the same thing, for व्यभिचार or सव्यभिचारत्व has been defined साध्यसंदेहजनकोभयकोटगुपस्थापकतावच्छेदकस्पवत्त्वम्, that is, 'it is a property which leads to the proof of both साध्य and its negation, and thus causes doubt about the साध्य'. The सव्यभिचार has a tendency to prove both साध्य and its negation because it is coexistent with both; and the

<sup>\*</sup> Vat. on. G. S. I, 2, 56.

simultaneous knowledge of these two extremes, produces संदेह of the साध्य which is उभयकोटिकज्ञान. Hence Kunûdu calls अनैकान्तिक by the name of संदिग्ध.

2. सन्यभिचार is sub-divided into three varieties साधारण (Over-wide), असाधारण, (Peculiar) and अनुप-Its three varieties. संहारी (Non-exclusive). Of these साधारण or the over-wide mark is 'that which is found both on the Hyer and the Hyer, that is, which co-exists both with साध्य and its negation. Annambhatta defines a साधारण simply as one that coexists with साध्याभाव, but the full definition would be that given by T. K. सपक्षविपक्षदात्ति. The reason why Annambhatta omits सपश्चातित Over-wide mark. from his definition is that it is necessarily implied in an अन्विध हेत. such as the साधारण is, and need not therefore be particularly mentioned. As an illustration of tructor the author gives "Mountain is fiery, because it is knowable"; where the reason 'knowability." exists both in things known to possess fire as the ordinary hearth, and also things that have no fire, as a lake. The प्रमेगत्व being thus associated with both बहि and बहुबभाव, there is no reason why one should be inferred from it and not the other; but both cannot exist together and hence the हत is fallacions. Similarly in पर्वती ध्रमवान् वह्ने:, the हेतु वह्नि is साधारण, being found to co-exist both with un in Heint and with ध्रमाभाव in अयोगोलक.

3. The असाधारण or Peculiar is just the opposite of साधारण, being found neither in सपक्ष nor in विपक्ष.

Peculiar mark. Its absence in the विपक्ष is of course natural, because even a good हत्तु is non-existent in विपक्ष; but the fallacy of असाधारण consists in its being absent in सपक्ष also. If the साधारण is over-wide, owing to its trespassing in the forbidden reason of विपक्ष, this is not wide enough as it does not even cover the legitimate ground of सपक्ष. One errs on the side of excess, the other on that of defect; and thus both are equally fallacious. The असाधारण, in fact, as its name denotes

is a peculiar characteristic of the प्रश्न which exists nowhere else, and for which therefore no सप्शरशान्त can be found. As for example, if we say, "Sound is eternal, because it has the nature of sound," the nature of sound, हान्द्रन, is a peculiar characteristic of sound; and being so, can lead to no valid conclusion. In this case the सप्रश्न instances, e. g. those having the साध्य नित्यन्त, would be ether and other eternal things, while the निपन्न instances would be all non-eternal products, such as a jar. The हेतु हान्द्रन्त exists in neither, and hence it is called असाधारण.

4. The third variety of सन्यभिचार is अनुपसंहारि (Non-exclusive ) which is defined in the text as 'one that has neither a सपक्ष nor a विपक्ष द्वान्त,' that is, which is never present where the

सास्य is present, excepting of course the पक्ष itself. Now this can happen only when all things in this world are included in un, and so nothing is left outside the range of un that can be denominated सपक्ष or विपक्ष. The definitions given in T. K. and T. A. make this quite clear. They are, वस्तमात्रपक्षकः or सर्वपक्षकः, ' one in which the universality of things is the qu, 'that is one in which the साध्य is unascertained ( संदिग्ध ) of all things in the world, and there is therefore no सपक्ष or विपक्ष where the साध्य or its negation might he said to be ascertained ( निश्चित ). The example given in the text is "All things are transient, because they are knowable, " where सर्व being the पक्ष, there is no सपक्ष or विपक्ष apart from it. But why cannot the individuals, says an objector, serve as सपक्ष or निपक्ष? that is, why cannot we argue, सर्वमनित्यं । प्रमेयत्वात् । यत्र यत्र प्रमेयत्वं तत्रानित्यत्वं । यथा घटे पटे कड़चे वा।? It cannot be said that the साध्य being संदिग्ध in सर्व, it is necessarily so in घट, पर and क्रुड्य ; for first the साध्य ( प्रमेगत्व ) may be निश्चित in the पक्ष at one time, and be संदिग्ध at another; and secondly uncertainty as to the whole does not necessarily imply an equal uncertainty as to individuals or some parts of that whole. We and We therefore which are certainly transient might very well serve as सपक्षहटान्त to prove अनित्यत्व on सर्व. To remove this objection modern. Naiyâyikas define an अनुपसंहारि as केवलान्विधर्मसाध्यकः 'one in which the साध्य is only positively connected with the हेतु,' and so there is neither a व्यतिरेकच्याप्ति nor a व्यतिरेकदृष्टान्त. But this latter definition also is faulty, as it would apply even to a केवलान्विध सदेतु. The proper answer to the first objection would be that in an अनुपसंहारि, although there may be individual things in which the अनित्यत्व is ascertained, there is no च्याप्ति either of the अन्विध or of the व्यतिरेकि kind, since the conclusion itself constitutes the widest possible generalization. The name अनुपसंहारि, (Non-exclusive) is given to this fallacy because the पक्ष being universal nothing is excluded from it.

5. Now it may be asked, why are these three fallacies, apparently so dissimilar, and the last a quite anomalous case, classed under सन्यभिचार? A closer examination of the definitions and examples of the three varieties will however show that there is a common principle underlying the division, and that principle is derived from the general definition of सन्यभिचार itself.

A Healthair or discrepant reason has been defined as ' one which is not uniformly concomitant The three-fold diwith साध्य,' that is, which uniformly exists vision explained. neither with साध्य nor with साध्याभाव. is neither purely अन्विय, nor purely व्यतिरेकि, nor both completely, but half of this and half of that. It is thus defective in either or both of the two requisites of a was, namely, सपक्षसत्त्व and विपक्षत्यावृत्ति. Now there are four and only four ways in which the two properties may be predicated of a fa, namely, both may be present, both may be absent, or either may be present when the other is absent. Thus we have four cases: (1) presence of both सप्शासन्ब and विपक्षज्यावृत्ति; (2) absence of both of them; (3) presence of सपक्षसत्त्व, but absence of विपक्षज्यादृत्ति; (4) absence of सपक्षसत्त्व but presence of विपक्षज्याद्वि. The first is undoubtedly a case of सदेत, as both the requisites are present, and may therefore he left out. In the latter three cases the sa is

obviously defective, and is respectively called अनुपसंहािर, साधारण and असाधारण. अनुपसंहारि has been defined as one that has neither a सपक्ष nor a विपश्चह्छान्त; that is, there is no सपक्ष on which the हेत co-exists with साध्य, nor a विषश from which the हेत is ज्यादत्त just as the साध्य is. अनुपसंहारि has therefore neither of the two properties, सपक्षसत्त्व and विपक्षन्यावृत्ति. The third case is that of a साधारण which is defined as existing both on the सपक्ष and the विपक्ष; that is, there is सपक्षसत्त्व but no विपक्षव्यादत्ति. The fourth is असाधारण which, as nonexisting on both सपक्ष and विपक्ष instances, possesses only विपक्षच्यावृत्ति, but not सपक्षसत्त्व. The three varieties are thus nothing but the three possible ways in which the अनैकान्तिकत्व (defectiveness) of a सन्यभिचार may occur.

6. One more point remains to be noticed in connection with these, and especially the last two साधारण and असाधारण, namely, in what re-

Kevalānvayi and - Kevalavyatireki distinguished.

spect they do respectively differ from केव-लान्विय and केवलव्यतिरेकि सद्धेतड. The instances of साधारण and असाधारण given in the text are very similar to those given for केवलान्विय and केवलव्यतिरेकि, and no distinction can at first sight be made between the two pairs. A comparison of the illustrations will however show the difference. Thus पर्वतो बह्रिमान प्रमेयत्वात is a साधारण, while पर्वतोऽभिधेयः प्रमेयत्वात is a केवलान्वियः The difference between the two lies in the साध्य which is co-extensive with the za in the latter case, but not so in the fiirst. Similarly पृथिवीतरेभ्यो भिराते पृथिवीत्वात् or गन्धवत्त्वात् । is केवलन्यतिरेकि while पृथिवी नित्या पृथिवीत्वात् will be असाधारण, the difference being the same, namely, that the साध्य in a केवलव्यतिरेकि is co-extensive with the हत, but not so in the असाधारण. Now why should this difference make one a good and the other a bad inference? The reason is obvious. When the साध्य and हत coincide with each other, there is no व्यभिचार or discrepancy between the two, although we cannot always have a सपक्ष or विपक्षदृष्टान्त. The essence of साधारण and असाधारण lies not so much in the absence of सपक्ष or विपक्ष दृष्टान्त, but in the imperfect generalization, the absence of the Exita only indicating the ज्याभेचार or defect in the ज्याप्ति.

### SECT. LIV. विरुद्धः

Contrary reason is that which is perraded by the negation of the thing to be proved, c. y. Sound is eternal because it is created. Creatibility is covered by the negation of eternity or a transitoriness.

- 1. विरुद्ध or contrary reason is 'that which is less extensive than the negation of साध्य and is never coexistent with साध्य.' As when we Contrary reason. say, 'Sound is eternal, because it is artificial,' the reason, 'artificialness' coincides with नित्यत्वाभाव or अनित्यत्व and not with नित्यत्वः We have the suiff, un un क्रतकत्वं तज्ञानित्यत्वं यथा घटे, but not यज्ञ यज्ञ क्रतकत्वं तज्ञ नित्यत्वमः The हत कृतकत्व being thus नित्यत्वाभावव्याप्य, it becomes a साधक or हेत of that अभाव, and not of its प्रतियोगि नित्यत्व; that is, the artificialness of sound is exactly the reason why sound should be non-eternal. Thus the fallacy consists in drawing a conclusion just contrary to that which would be justified by the reason. This accords well with Gotama's definition सिद्धान्त-मभ्यपेत्य तद्विरोधी विरुद्धः " 'a विरुद्ध is that which is contrary to the conclusion desired to be drawn.'
- 2. विरुद्ध differs from साधारण सन्यभिचार in never existing on the सपक्ष as the latter does; while it differs from असाधारण in existing on the विषक्ष unlike the latter which does not. The chief distinction between सन्यभिचार and विरुद्ध is that in the former the न्याप्ति is only imperfect or defective, while in the latter it is actually contrary. There is only a discrepancy in the first; there is direct opposition in the second.

#### SECT. LY. सत्प्रतिपक्षः

The ambiguous or inconclusive reason is that wherein there is another reason proving the negation of the thing to be proved; e. g. Sound is eternal, because it is audible like any other sound; and sound is non-eternal, because it is a creation like a jar. The सत्प्रतिपक्ष differs from a विरुद्ध in this, that while in the

Satpratipaksha or Counter-balanced reason.

latter the very same हेतु which ought to prove साध्याभाव is given as a reason for proving the साध्य, in सत्प्रतिपक्ष the हेतु which proves साध्याभाव is different (हेत्वन्तर) from

that actually given. For example, if we say 'Sound is eternal, because it is apprehended by the organ of hearing', the हत given, namely श्रावणत्व, does not prove नित्यत्व; but neither does it prove नित्यत्वाभाव. The अनित्यत्व however is proved by another हेत, रुतकत्व, in such an inference as, 'Sound is noneternal, because it is artificial. ' In fare the En is inconsistent with साध्य in the same inference; in सत्प्रतिपक्ष it is inconsistent with the साध्य in a contrary inference. सत्प्रतिपक्ष is classed by Vaiseshikas under बाधित, of which it is in one sense a species; but there is a clear distinction between the two. In बाधित the साध्य of the inference in question is actually disproved by a stronger proof of another kind, such as perception; as for instance, if one says "Fire is cold because it is a substance," the अनुष्णत्व is proved to be false by our actual perception of the heat of fire, according to the maxim प्रत्येक्षणातुमानं बाध्यते. In सत्प्रतिपक्ष there is no such बाध of the inference by a stronger proof, but only a counterbalancing of two inferences, which being of equal weight, are mutually destructive, but neither prevails over the other. This peculiarity of सत्प्रतिपक्ष was well expressed by the more significant name, प्रकरणसम (Inconclusive) which Gotama gave it. Gotama's definition of प्रकरणसम is यस्मात्प्रकरणचिन्ता स निर्णयार्थमपदिष्टः प्रकरणसमः ।\* प्रकरण is an argument, and its चिन्ता is the curiosity(जिज्ञासा) or expectancy (आकांक्षा) which is created in the course of the argument, and remains until it is satisfied by a certain and well-grounded conclusion. An inference which is inconsequential owing to being counter-balanced for opposed by a contrary inference of equal weight I does not remove this प्रकरणचिन्ता; and hence a प्रकरणसम is defined as 'a En which though propounded for the purpose of giving a certain conclusion ( निर्णयार्थमपदिष्टः ) leaves the expectation of a certain conclusion unfulfilled.' It is therefore प्रकरण-सम, that is, as Vâtsyâyana explains it, प्रकरणमनातिवर्तमानः 'always remaining in the stage of a non-concluded argument. 'The word सत्प्रतिपक्ष also conveys the same sense, but rather distantly. The author of 19idhiti interprets it as सन

(विद्यमानः) विरोधिन्याप्त्रचादिमत्त्रया परामृद्यमाणो हेतुः विरोधिपरामहों वा यस्य परामृद्यमाणस्य हेतोरसी सत्प्रतिपक्षः । To understand this derivation, it must be observed that when there are two mutually destructive inferences containing the two हेतु shat are सत्प्रतिपक्ष of each other, the judgment is impeded because the two हेतु sgive rise to distinct प्रामर्शे leading to quite contrary conclusions. It is needless perhaps to point out that a सत्प्रतिपक्ष हेतु is such, only so long as it is of equal weight with its contrary (तृत्यवलयोरेन सत्प्रतिपक्षत्वं नात्रस्वलयोरित नियमः). As soon as the प्रतिपक्ष becomes stronger by any reason, the former ceases to be a सत्प्रतिपक्ष, and becomes a बाधितः Thus if there are two arguments, one in harmony with the Sruti or any other आप्रवाक्य, and the other opposed to it, the other one is बाधित on account of the greater weight of the former.

# SECT. LVI, असिद्धः

Futile reason is of three sorts: having non-existent subject, nonexistent reason, and non-existent concomitance. Non-existent subject is thus:-Skyey lotus is fragrant because it is a lotus like a lotus in a lake. Here skyey lotus is the subject, but it does not exist at all. A Non-existent reason is this: - Sound is a quality because it is ocular. Here Sound is not ocular as it is audible. Non-existent concomitance is one which involves a limitation or condition. Condition is that which pervades the thing to be proved, but is not pervaded by the reason. Pervasion of the thing to be proved means not having absolute negation co-existent with the thing; while non-pervasion by reason means having absolute negation co-existing with the reason. In 'the mountain is smoky because it has fire,' contact with wet fuel is the condition. For instance, wherever there is smoke there is contact of wet fuel. Wherever there is fire, there is no contact of wet fuel; e. g. there is no contact of wet fuel in an iron ball. Thus wet fuel is the condition because it pervades the thing to be proved and is not pervaded by the reason. Fieriness is a futile reason owing to the condition.

1. The fourth हत्वाभास is असिद्ध 'inconclusive or unproved reason,'which Gotama calls साध्यसम्(similar to साध्य), on account of its being as doubtful as the साध्यः \* An असिद्ध हेतु is one that has the दोष called असिद्धि, and असिद्धि is defined by Udaya-

nacharya as ज्यातस्य पक्षधर्मतया प्रमितिः सिद्धिस्तद्भावः 'absence of the सिद्धि which consists in the true cognition of the साध्यज्याप्यहेतु as a property of the पक्षः' or, briefly speaking, असिद्धि is the non-production of परामर्श. Hence असिद्धि has been defined as any cause, other than a ज्यभिचार (which gives rise to सन्यभिचार), which obstructs the knowledge of परामर्श. As परामर्श (ज्याप्तिविशिष्टपक्षधर्मताज्ञान) is composed of three elements, corresponding to the three terms of the syllogism, namely ज्यापि, पक्षता and पक्षधम्ता or हेतुता, the obstruction to the knowledge of परामर्श will be caused by a defect or error in the apprehension of any of its three constituents. Thus an असिद्ध हेतु naturally resolves into three varieties, formed according as the error lies in the knowledge of पक्ष, or of हेतु or of ज्यापि. The first is called आश्रयासिद्ध, the second स्वस्त्वासिद्ध, and the third ज्याप्यत्वासिद्ध.

2. Annambhatta only enumerates the three varieties,

without defining either असिद्ध in general or First kind of its first two varieties. आश्रयासिद्ध is defined Asiddha. as पक्षतावच्छेदकाभाववत्पक्षकः, that is, 'a हेत the subject or place of which is devoid of the distinctive character of the supposed var.' Thus in the example, "A sky-lotus is fragrant, because it is a lotus," the reasoning would be correct if the que sky-lotus had been a real thing; but being only an imaginary thing, it is devoid of the essence of the supposed पक्ष, namely, गगनीयत्व. Here the पक्ष is not अरविन्द simply, but गगनीयत्वविशिष्ट or गगनीयत्वाविच्छन्न अरविन्द, and hence the पक्षतावच्छेटक or the essence of पक्षता is गगनीयत्व which never exists on an अर्विन्द. In this case, being misled by the metaphorical application of the word अरविन्द to गगनारविन्द we attribute the qualities of a real lotus to a fictitious thing, the existence of which is quite hypothetical or unproved. Here the पक्षतावच्छेदकधर्म is गगनीयत्व, because it distinguishes गगनार-विन्द, the पक्ष in this case, from other lotuses; and as अरविन्द itself is a real thing, the falsity of गगनारविन्द must be due to the non-existence of its अवच्छेदक, the गगनीयत्व, according to the maxim, when a property predicated of a qualified thing ( विज्ञाप ) cannot reside in the qualified ( विज्ञाच्य ), it is attributed to the qualification ( सति विशेष्ये बाधे विशिष्टा बुद्धिविशेषण-सपसंकामाते ). In the present instance there is on the पक्ष the

non-existence of the पश्तावच्छेदक्धमं, that is, गगनीयत्व. An आश्रय or पश्च however may be असिद्ध in two ways, either by being altogether non-existent, as in the above example, or by wanting the character of पश्चता, that is, सिपाधियणाविरह etc. Take, for example, शरीरं हस्तादिमत्त, हस्तादिमत्त्याप्रतीयमानत्वात. Here the हेतु being identical with the साध्य (हस्तादिमत्त्व), the argument is mere सिद्धसाधन, 'proving what is already proved.' As there is no सिद्धशाधन here, the पश्च is wanting in the essential character of पश्चता, and is therefore असिद्ध. Hence T. D. remarks under the next section that according to ancients सिद्धसाधन comes under आश्रयासिद्ध, while moderns regard it as a separate निग्रहरशान and not a fallacy.

3. The second variety स्वरूपासिन्द्र non-existence, is so called. because in it the हेत itself is असिद, i.e. The second kind. non-existent on the qu; as in the example given in the text, the हत चासपत्व does not exist on शब्द. Other examples of स्वरूपासिन्द् are न्हदो विह्निमान धुमात्, घटः पृथिवी पटत्वात्, सामान्यमनित्यं स्तकत्वात्, or शशादि-रश्वो विषाणित्वात, in all of which it will be marked that the हत is non-existent on the पक्ष. It differs from आश्रयासिद्ध in this, that in the latter the angur is either false or not a proper पक्ष, while in the former, both हेत and आश्रय may be real things but there is no connection between them, or rather the negation of Ea, and not the Ea, resides in the use. take-पासिद्ध has many sub-varieties, such as इद्धासिद्ध, भागासिद्ध, विशेषणासिद्ध and विशेष्यासिद्ध, all of which ultimately resolve into the general characteristic that the Ed, as it is taken, is non-existent on the पृक्ष. In this respect स्वस्त्रासिद्ध may be said to be complimentary to सन्याभेचार, सत्यतिपक्ष and बाधित. The three varieties of सन्यभिचार, as has been already shown, turn on the existence or the non-existence of two of the five requisites of a सद्धेत, namely सपक्षसत्त्व and विपक्षव्यावृत्ति; while सत्प्रतिपक्ष and बाधि are due to the neglect of the last two requisites, (स्वरूपासिद्ध is due to the absence of the first and the most important requisite, namely quarter. Not that the हेतु is unreal or non-existent in itself, but that it lacks the essential character of हेतुता, namely पक्षधर्मता. The real definition of a स्वक्ष्पासिन्द्ध therefore is हेतोः पक्षानृत्तित्वम्

- ड्याप्यत्वासिद्ध, non-existent concomitance or improper limitation, is defined by Annambhatta as 'a mark which has a (suppressed) condition The third kind. (उपाध), that is, which is true conditionally only. T. K. and the older writers generally define it as साध्यत्याप्यतावच्छेदकरहितो हेतः ' a mark which is devoid of the distinguishing attribute that is necessary to make it साध्य-च्याच्य. When the हत, in the form in which it is given, is not known to be invariably accompanied by the साध्य, it is not माध्यव्याच्य, that is, its व्याप्यत्व is असिद्ध or doubtful. Such a हेत is wanting in the proper ट्याप्यतावच्छेदकधर्म, either by excess when it is too generally stated, or by defect when it is unnecessarily restricted by a limitation that might be totally talse or superfluous. Any way the Eg is different from what it ought to be, and its साध्यव्याच्यत्व is therefore questionable. A स्वस्त्पासिद्ध हेत does not exist on the पक्ष; while a ट्याप्यत्वासिद्ध is not invariably associated with साध्य. In one the quantar is vitiated; in the other the suna is faulty. The stock example is पर्वतो बहिमान 'the mountain is fiery because it has golden smoke.' Here although mere धूम is विहिन्याच्य, काञ्चनमयधूम is not, for the additional epithet makes it a different thing which is not invariably associated with fire. In this example the survey-त्वावच्छेदक धर्म is not mere ध्रमत्व but काञ्चनमयध्रमत्व or rather काञ्चनमयत्व, which does not exist on the हेत ; and hence धम is **व्याप्य**त्वासिद्धः
- 5. So far there is not much difference of opinion, but anDifference between ancients and moderns are as usual divided as to the exact scope of this fallacy. In the above example, the epithet काञ्चनमय is not only superfluous, but makes the हेतु unreal. Suppose however we have पर्वतो बह्मान नील्युमात. Here although the adjective नील is superfluous, it does not make the हेतु actually false, and the argument will in spite of it be valid. Hence

the moderns do not regard it as a case of हत्वाभास, but only a fault of language, called अधिक (tautology). The ancients however include the case under ज्याच्यत्वासिद्ध, because नीलत्व, being a needless limitation of भूम, is as misleading as काञ्चनमयत्व, and cannot therefore be the proper ज्याच्यतावच्छेदक भर्म. The reason why this is regarded as ज्याच्यतावच्छेदक भर्म. The ancients appears to be that the addition of the qualification नीलत्व conveys by implication that unqualified भूम is not बह्वज्याच्य, and that it is the limitation नीलवच that brings it within the pale of the ज्याप्ति. नीलत्व thus becomes ज्याच्यताच्छेदक which it really is not.

6. Now this आसिद्धि of ज्याप्ति may occur in two ways, either when the concomitance is not proved Non-concomitance owing to its non-observance in any other is of two kinds. place, or when it is actually proved to be false owing to the presence of some उपाधि or condition. Accordingly there are two varieties of ज्याच्यत्वासिद्ध, (1) साध्ये-नासह बहित: 'not concomitant with साध्य;' and (2) सोपाधिक-साध्यसंबद्धः ' concomitant with साध्य only conditionally.' The instance of the first is शब्दः क्षणिकः सत्त्वात । ययत्सत्तत्क्षणिकं यथा धनः, where the invariable concomitance of सत्त्व and क्षणिकत्व is not proved. The cases of काञ्चनमयधूम and नीलधूम would also apparently come under this class, because there too the ह्यात्रि is not proved. The other variety is that of a conditional ड्याप्ति and is ordinarily known as सोपाधिक हेत्. The familiar example of a सोपाधिक is पर्वतो धुमवान बहे:, where बाह्र is not ध्रमञ्जाच्य absolutely, but becomes so only when we add the condition आहेन्यनसंयोगे साति; that is, fire in general is not invariably accompanied by smoke, but fire in contact with wet fuel is. Hence the za in this case, namely and, is made साध्य-ड्याच्य only when we add to it the limitation आर्द्रेन्यनसंयोगवान. The Ea is too widely stated and requires to be restricted to make the zarra true. In one sense this case is the converse of काञ्चनमयद्भ. In that case the fallacy consisted in the addition of an unnecessary restriction, while in this, it consists in the omission of a necessary one. In both cases, however, the न्याप्यतावक्छेदक is equally false, and hence the general definition of a न्याप्यतासिद्ध applies to both.

7. After having comprehended what ट्याच्यत्वासिद्ध really is, the student will be in a position to Annambhatta's understand and correctly estimate Andefinition. nambhatta's statement that a सोपाधिक हेत is च्याच्यत्वासिद्ध. There is a difference of opinion as to the true meaning of this statement. S. C. takes it as a definition of ह्याप्यत्वासिद्ध, but it will be seen from what has been said above that सोपाधिक can properly be a definition of only one kind of ट्याप्यत्वासिद्ध, and does not at all apply to instances like काञ्चनमयध्म. On the other hand Nilakantha seems to take the statement not as a definition, but as a reply to those who class सोपाधिक as a separate हेत्वासास. The interpretation of Nilakantha would undoubtedly be preferable, as it saves the author from a palpable error; but there is against it the unequivocal statement of T. D.-च्याच्यत्वासिद्धस्य लक्षणमाह सोपाधिक इति. We have no choice therefore but to agree with S. C. in taking the sentence as a definition. There are only two suppositions on which Annambhatta's definition can be reconciled with the general doctrine of ह्याप्यत्वासिद्ध. Either he included instances like काञ्चनमय-ध्मात and शब्दः क्षणिकः सत्त्वात under सोपाधिक itself, or he relegated them to some other head of हत्वाभास. Both suppositions are plausible and may be partly true. In the inference, for example, जान्दः शाणिकः सत्त्वात we can conceive of an उपाधि such as उत्पत्तिमस्वे सति, or ध्वंसप्रतियोगित्वे सति, so that ether and other eternal things may not be store simply because they exist. Thus the हेत सस्व will be सोपाधिक. Similarly we might regard काञ्चनसंपद्धसात as an instance of स्वस्पा-सिद्ध, since, there being no such thing as काञ्चनमयधम in the world, the ga is non-existent on the qu. In this manner we can perhaps justify Annambhatta's definition; but the fact that it is inconsistent with the express views of other eminent authorities such as Gangeśa, Raghunatha, and Viśvanâtha is undenjable. On the other hand there is a distinct school of writers who exclude even the सोपाधिक

proper from the class of असिद्ध हेतु, and put it under सच्याभिचार; and their reasoning is very plausible. उपाधि, they say, vitiates च्यासि, which in its turn destroys परामर्श. उपाधि is therefore not a direct cause of अनुमितिप्रतिबंध. उपाधि produces च्याभिचार of च्यासि, and that च्याभिचार obstructs the अनुमिति. उपाधि therefore being अन्यथासिद्ध is not itself a हेतुदोष, the real दोष in all the सोपाधिक हेतु s being the व्यभिचार which springs from उपाधि. Hence सोपाधिक is in fact only a species of सच्याभिचार. The difference between this view and the generally accepted opinion is that the former includes the सोपाधिक under सच्याभिचार because there is the च्याभिचार, while the latter includes it under व्याप्यत्वासिद्ध because there is the अमिद्धि of च्यापि.

8. A question here arises as to what distinction can be made between survival and affile of surfa?

Asiddhi distinguished from Vyabhichara.

The distinction is important, because it is that on which the difference between a survival field and a first of wealth and a first of the distinction are all the control of the difference between a survival field and a first of the difference between a survival field and a first of the difference between a survival field and a first of the difference between a survival field and a first of the difference between a survival field and a first of the difference between a survival field and a first of the difference between a survival field and a first of the difference between a survival field and a first of the difference between a survival field and a first of the difference between a survival field and a fi

Apparently the two are identical, because both of them denote the break of the invariable concomitance of wrea and The distinction is rather nicely drawn, but it is real. It is that ड्यभिचार is positive while ड्याप्यत्वासिद्धि is negative. Equation is the cause which actually disturbs the invariable concomitance; असिद्धि is only the absence of that concomitance. ह्यभिचार is the certainty that the ह्याप्ति is false, असिद्धि is the uncertainty that it is real. च्याभेचार is therefore stronger and more palpable, while असिद्धि occurs more frequently in practice and is not easily detected. Instances often occur in which we strongly suspect that the generalization is imperfect, but we cannot positively say why it is so. The example शब्दः क्षणिकः सत्त्वात is of this kind, for we can neither say that अणिकत्व and सस्व are associated, nor that they are not. To take a common instance, both gravity and elasticity being common properties of all matter are found invariably associated with each other; and yet we cannot say that

one is ज्याच्य of the other. The concluding remark of N. B., where this distinction is expressed in a peculiarly technical language, though somewhat obscure, amonnts to the same thing. T.D.'s dictum that in साधारण there is an अव्यक्तिचारामाव, i. e. व्यक्तिचार, while in ज्याच्यत्वासिद्ध there is विशिष्ट-व्याप्तचमाव, is really the same distinction expressed in a slightly different way. In साधारण we are assured of the non-existence of व्यक्तिचारामाव, i. e. of the actual existence of व्यक्तिचारामाव, i. e. of the actual existence of व्यक्तिचार, while in असिद्ध we are certain only of the non-existence of व्यक्ति, but cannot positively say whether there is au actually व्यक्तिचरित व्यक्ति.

9. ज्याप्यत्वासिद्ध has been defined as सोपाधिक, but the meaning of the latter phrase cannot be under-Upâdhi. stood unless we know what an suns is. सोपाधिक is a हेत that is true conditionally; but what is a condition? Etymologically the word उपाध is interpreted by Udayanacharya as उप समीपवर्तिनि आदधाति संका-मयति स्वीयं धर्मसित्यपाधिः. It is a thing which imparts its own property to another object placed in its vicinity, as a red flower which makes the crystal placed over it look like a ruby by imparting to it its own redness, not really but seemingly. The flower is therefore the zung. Similarly the allpervading Âkâsa appears to have dimensions and form when circumscribed in a jar, because the परिमितन्व of its उपाधि the बह is for the time being imparted to it. उपाधि is therefore the condition or the surrounding circumstances, individually and collectively, which give a thing its distinctive character for the time being, and make it look as it appears to us. Although therefore a thing may generally belong to a class, its specific character by which we usually distinguish the thing from other species or individuals of the same class is given to it by its उपाध. Thus though smoke may be generally said to be produced from fire, the specific and immediate cause of its production is the presence of wet fuel, for it is wet fuel that, when ignited, invariably gives out smoke. There is therefore an invariable concomitance (square) between wet fuel and smoke, for the smoke

being the immediate effect of wet fuel, cannot exist without its cause, the wet fuel. In other words धुम is आईन्धनसंयोगव्याच्य, and आहें न्धनसंयोग is the ज्यापक of धूम. It is not however a general rule that wet fuel exists wherever there is fire, for fire may exist on dry fuel or without any fuel at all, as in a red-hot iron ball. Therefore आईन्धनसंयोग is not the व्यापक of बाहि. Thus आईन्धनसंयोग, which is the उपाधि of धूम, that is, the invariable condition on which the production of smoke depends, may be described as भूमन्यापकत्वे साति बह्वचन्यापकः, that is, it is more extensive than un and less extensive than ag. It is intermediate between the two, and is in fact the difference by which the range of un is smaller than the range of बहि. If we take the figure on p. 286 it will correspond to the gnomen EKG, which added to the smaller square of smoke makes the larger one representing fire. When therefore we reason पर्वतो धुमवान बह्ने:, this उपाधि invariable checks us. For if this syllogism is valid, an being the साध्य must be the ह्यापक of the हेत बह्नि But आईन्धनसंयोग is already shown to be the ट्यापक of धूम; a fortiori आईन्धनसंयोग, must be the survey of arg. It is however shown to be the अध्यापक of are. The same thing thus becomes both surge and अञ्चापक of बाह्न, which is absurd. Hence the inference पर्वतो ध्मवान बहे: cannot be valid, that is, the हेत बाह्न is not a सद्धेत but a हेत्वाभास.

We can deduce the same conclusion by direct reasoning. आर्द्रेन्थनसंयोग is the ज्यापक of धूम and बिह्न is the ज्यापक of the संयोग. A fortion बाह्न is always the ज्यापक of धूम, and can never be a proper हेत for inferring the धूम, since a हेत must be always the ज्याप्य of its साध्य. A syllogism therefore, having धूम for its साध्य, and बाह्न for its हेत or साधन is rendered invalid on account of the presence of the उपाधि, i. e. आर्द्रेन्धनसंयोग, which being धूमाज्यापक and बह्नच्यापक may by expressed by the general formula, साध्यज्यापक सित साधनाज्यापक: This is in fact the definition of उपाधि given by Annambhatta, a definition which he has borrowed from Udayanacharya. In a valid syllogism, such as valid affinity, there is no such उपाधि

because there बह्न and धूम being साध्य and साधन respectively आर्देन्धनसंयोग is not साध्यज्यापक and साधनाज्यापक. The definitions of साध्यज्यापकत्व and साधनाज्यापकत्व given in the text are easily understood. The first is the quality of never being the प्रतियोगि of any absolute negation co-existing with the साध्य, or more shortly, the property of never being absent where the साध्य is present. The second of course is just the opposite of this.

10. T. D. notices four kinds of उपाधि:—(1) that which covers the Hier absolutely, that is, universal Four kinds of ly; (2) that which covers it only in that-Upâdhi. form in which it exists on the yer; (3) that which covers it only when it is associated with साधन; and lastly (4) that which exists in the साध्य independently. आई-न्धनसंयोग is an instance of the first kind, because it co-exists with smoke everywhere: An instance of the second kind is उद्भतस्त्रवत्त्व (manifested colour ) in the inference वायुः प्रत्यक्षः प्रत्यक्षस्पर्शाश्रयत्वात्, because प्रत्यक्षस्पर्शाश्रयत्व co-exists with प्रत्य-क्षत्व only when it is accompanied by उद्भतस्त्रवन्त. But this उद्गतस्पवत्त्व is not a necessary condition for प्रत्यक्षत्व of all kinds since it does not exist in सानसप्रत्यक्ष. उद्भतस्त्वचन्त्र is necessary for only that kind of saves which is possible in the case of a thing like air, that is, the your of external objects. Hence उद्भतस्वपवस्व is an उपाधि for बहिईड्यप्रत्यक्षत्व only, that is, प्रत्यक्षत्व as limited by a property (बहिद्रेट्यत्व ) residing in the पक्ष, viz. वाय.

The third is still more complex. In the instance ध्वंसी विनाशी जन्यत्वात, भावत्व is the उपाधि because the व्याप्ति, ययज्ञन्यं तत्तिहिनाशि is true of भाव things only, and requires to be limited by the qualification भावत्वे सति. भावत्व is a necessary condition for a thing being अनित्य, only when the thing is a product, since प्रागभाव though not a भाववस्तु is both अजन्य and अनित्यः भावत्व is therefore the उपाधि of the अनित्यत्व of products, not of non-products, that is, it is जन्यत्वा विश्वज्ञानित्यत्वच्यापक. But in the above instance जन्यत्व being the साधन, and आनित्यत्व the साध्य, भावत्व is साधनाविद्यन्त्रसाध्यव्यापकः Nilakantha here reads प्रागभावो विनाशी जन्यत्वात, thus making

प्रामभाव instead of ध्वंस the पक्ष of the syllogism, and adds the remark अत्र जन्यत्वं पक्षधमों न संभवतीति साधनाविकानसाध्यव्यापकत्व-चटितलक्षणम्. But this appears to be wrong, for the syllogism, as put by Nilahantha, will be an instance of स्वरूपासिन्द where हेत does not exist on the पक्ष, and not of सोपाधिक or ज्याप्यत्वा-सिद्ध. The appended comment is also incorrect, because the उपाधि here is साधनाविञ्जिससाध्यव्यापक not because जन्यत्व is not a व्हाधर्म, but because the उपाधि itself cannot be a व्हाधर्म. Another instance of this kind of उपाधि is गर्भस्थो मित्रातनय: इयामः, मित्रातनयत्वात , मित्रातनयवत 'the unborn son of the woman named Mitrâ is dark-coloured, because he is a son of Mitrâ, like his elder brothers. Here ज्ञाकपाकजत्व is an उपाधि because the dark colour is found only in those sons of Mitra who were born when their mother had eaten only vegetables and not ghee. Other sons of Mitrà born after eating ghee are not dark-coloured, while eating of vegetables is not known to produce dark colour anywhere except in Mitra's sons.

The fourth kind of उपाधि is प्रागमानी निनाशी प्रमेयत्वात, where आवत्व is उपाधि because only those knowable things that are भावरूप (and not अत्यन्ताभाव) are destructible. But again भावत्व is a condition for अनित्यत्व only when the thing is a product; that is, it is the उपाधि of जन्यत्वाविद्यन्तानित्यत्व, where जन्यत्व being neither the साधन nor a पक्षधमें is an उदासीनधमें. Hence in this case the उपाधि is उदासीनधमीं विद्यन्त.\*

#### SECT. LVII. बाधितः

A reason is false where the negation of the thing to be proved is established by another proof, e. y. fire is cold as it is substance. Here coldness is the thing to be proved, and its negation is hotness which is cognized by touch-perception. Hence it is futile.

1. The special characteristic of बाधित has been already explained in distinguishing it from तन्त्रातिपक्ष. †

Absurd or Contradicted reason.

Annambhatta defines it as 'a हेत designed to prove a साध्य, the negation of which is

<sup>\*</sup> For a fuller explanation of the doctrine of उपाधि see B. P. 137-9 and S.M. loc. cit. calc. ed.pp. 123-5. See also Appendix A to this edition, † See Note under Sec. 54 p. 307 Supra.

ascertained by another and presumably a more authoritative proof; for if the other proof is not stronger, it will not prevail and the first हेत will not be बाधित or contradicted. Annambhatta's definition of बाधित is in conformity with the opinion of the ancient school that the knowledge of the साध्याभाव obtained by the other proof must be a certain and right knowledge ( प्रमात्मक ). Raghunatha Śiromani and other moderns, however, think that it need not be surrans. Gangesa's definition प्रमितसाध्याभाववत्पक्षको बाधितः, of which Annambhatta's definition is only a paraphrase, is simple and tolerably correct; but it requires one important qualification, viz. अनवच्छिन, in order to prevent it from applying in the case of an अन्याप्यवृत्ति धर्म. Thus when we say कपिसंयोगवानयं . दक्ष:, the same पक्ष दक्ष will have the साध्य i. e. संयोग in one part (ज्ञाखावच्छेदेन), and संयोगाभाव in another part (मूलावच्छेदेन); and yet the inference will not be बाधित. It is therefore declared that in बाधित the ascertainment of साध्याभाव must be with respect to the whole yet, and not a part of it only. The complete definition therefore is पक्षनिष्टानवच्छिन्नसाध्याभाव-बान. The varieties of this बाधित are enumerated, according as the thing apprehended by the other proof is que, or wrea-प्रतियोगि, or हेत, and according as the other proof is प्रत्यक्ष, अनुमान, उपमान, or ज्ञान्द.\*

- 2. It may be remarked by the by that there exists much confusion as to the correct reading of Correct reading. स्पार्शनप्रस्था, among different copies and commentators, probably owing to the doubt whether there can be a स्पार्शनप्रस्थ of उष्णत्व; but there ought to be no reasonable doubt on the point after what has been already said as to the perception of qualities.†
- 3. The five "fallacious reasons" having been explained, we may now take a brief survey of all of the fallacies. them together, in order to understand, if possible, what general principle underlies the classification given in the text, and with what limita-

<sup>\*</sup> Bhîmâchârya: Nyâya-kośa, 2nd ed. p. 554. † See Note 2 under Sec. 43 p. 222 Supra.

tions it is to be accepted. In the first place, even a cursory glance will show that the five हत्वाभासs do not exhaust all the kinds of fallacies that are liable to be committed in the course of reasoning. They are professedly हेत्वाभासs only. that is, fallacies of the and or middle term of the syllogism. But our daily experience shows that the other terms, the major and the minor are equally capable of hiding fallacies of their own, even though the middle be faultless. Illicit Processes of major and minor in English logic are distinctly fallacies of this latter kind. Again there are other fallacies which are as it were extra-logical, and which cannot be said to belong to particular terms, either because a premise is false in fact though correct in form as in a Petitio Principii, or because the argument is totally irrelevant, as in an Ignoratio Elenchi. What place is provided for these in Sanskrit logic? Or is it that they were not regarded as fallacies in India? The latter case is certainly not posible, for an argument once invalid is invalid wherever you go. So that either these fallacies must be included in some one or other of the five classes of हत्वाभास mentioned above, or that there must be a separate group or groups of fallacies not alluded to by Annambhatta. A perusal of the standard works on Nyâya shows that both surmises are partially true. Like the हत्वाभासs some writers treat of other kinds of Muitts also, such as a united and a दृष्टान्ताभास, which are as much fallacies as the हेत्वाभासs, and many of which have their exact equivalents in English logic. And that is just as it should be, for if the get is liable to be mis-conceived and mis-stated, so are the gar. the साध्य and the general. Many of these आभासs and especially those of generated in old works. \* Again Gotama mentions numerous fallacies of argument under the two heads of जाति and निग्रहस्थान, of which the हत्वाभासs form only a subdivision. Apart from these there are found in practice many

<sup>\*</sup> See for instances of these Nyâya-Bindu Tikâ, Bibl. Ind. p. 91 et. seq.

complex cases of bad reasoning such as अन्योन्याश्रय, अनवस्था and चक्रक. Strictly speaking therefore the so-called हेत्वाभासs mentioned in Nyâya manuals form only a part of the possible fallacies.

4. A little consideration however will show that all the

All fallacies reducible to hetyâbhâ**s**as varieties of smart can be reduced to a fearmu. A fallacy, in whatever part of the syllogism it may lie, can by stating the syllogism in a logical form be reduced to

some improper use of the middle term in one or both the premises. The middle term, being the link which connects the subject and the predicate of the conclusion, determines in fact the character of the whole syllogism; and so if the latter is invalid the invalidity must in one way or another arise from some defect in the connecting link. Not that other parts of the syllogism may not be faulty, but the faults can, by re-stating the syllogism in a suitable form, be transferred to the middle term. This is rendered much easier in the Sanskrit syllogism than in the English, owing to the peculiar form of the former. The chief thing required for a valid अनुमिति in Sanskrit is a correct प्रामर्श; and a great, which is composed of three constituent elements, पक्षता, पक्षधर्मता and ट्याप्ति, is correct only when its three components are faultless. Hence all the faults of a syllogism must belong to some one of these three things. When the fault lies in the पक्षधर्मता or हेत्रता, it is of course a हेत्वाभास proper. The fault lies in quant only when the qua or minor term is a totally unreal thing, such as गगनाराविन्द, or when it is a thing on which the za does not reside. Either way the za or middle term cannot be predicated of the minor, and the two cases fall under आश्रयसिद्ध and स्वरूपासिद्ध respectively. A third case occurs in English logic, namely that of Illicit Process of minor in which the term is undistributed in the premise, though distributed in the conclusion. But this case is not possible in the Sanskrit syllogism, because there, as has been already pointed out,\* the qua or minor term is

<sup>\*</sup> See Note on p. 274, Supra.

always universal. The minor premise, i. e. the हेतुवाक्य, being always in the universal affirmative, the minor term is never undistributed in the premise. Lastly when the fault lies in the ज्याति, it can always be traced to a ज्यभिचरित or a सोपाधिक हेत.

Leaving aside all material or non-Logical fallacies which are ultimately reducible to some Fallacies in Eufault in the sana, the strictly Logical or ropean Logic. formal fallacies recognized by European logicians fall under four heads, 1. Undistributed middle, 2. the two Illicit Processes (of major and minor), 3. Negative premises for affirmative conclusion and vice versa, and 4. four or more terms\*. Now the first of these expressly pertains to the middle term, while the Illicit Processes have been shown to be impossible in Sanskrit. The Illicit major is impossible, because if the major term is to be distributed in the conclusion, the conclusion must be negative; but a negative conclusion is inadmissible in Nyâya logic. Illicit Minor would require an undistributed minor term in the premise which is also impossible in Sanskrit. other two kinds are resolvable into Ambiguous Middle. All the Semi-Logical fallacies also come under Ambiguous Middle. So all possible fallacies are reduced to three classes, nonlogical fallacies coming under ज्यासिदोष, the Undistributed Middle and the Ambiguous Middle. Of these the Undistributed Middle is not possible in Sanskrit, as the surfaces which corresponds to the major premise is always in the form of a universal proposition, and must have a universal middle for its subject. But more of this later. The Ambiguous Middle is nothing more than an असिद्ध or अप्रासिद्ध हेत. Thus we see that all fallacies are ultimately reducible to some defect in the a or middle term. The same can be shown to hold good in the English syllogism if all the moods are reduced to the only valid and proper mood, Barbara.

<sup>\*</sup> Whately: Elements of Logic, Bk. III, § 2.

Now let us consider the fallacies mentioned in the older works on Nyâya, which do not apparently Fallacies mentionbelong to the ga. The twenty-four smas ed in old works. mentioned by Gotama\* are nothing more than arguments based on false analogy or false distinction, and can be easily reduced to हत्वाभास. Of the twenty-two नियहस्थानs or points where an adversary can be caught or defeated, some like अर्थान्तर, प्रनक्त and निरर्थक are merely tricks usually resorted to by a disputant in order to confound his rival, and which his rival is therefore taught to expose at once. Others like अविज्ञातार्थ, अनुतुभाषण, अप्रातिभा and पर्य-त्रयोज्योपेक्षण are only possible in long-continued controversies, and have nothing to do with the syllogism. They are dialectical lapses rather than fallacies of a particular argument, and belong therefore to the province of Rhetoric, not Logic. Only seven of these twenty-two 'catching points,' viz. प्रतिज्ञाहानि, प्रतिज्ञान्तर, प्रतिज्ञाविरोध, प्रतिज्ञासंन्यास, हेत्वन्तर, अप-सिद्धान्त and हेत्वाभास, can have any pretentions to be called logical fallacies. Of these the first four and the last but one are manifestly cases where the disputant is inconsistent with himself, and his conclusion does not therefore follow from his premises. हेत्वन्तर occurs where he employs one हेत in हेत्वाक्य and another in the ज्याप्ति. All these are cases of च्यभिचरित हेत. The fallacies proper are therefore included in the last निग्रहस्थान, named हेत्वाभास. Similarly it can be shown that there can be no प्राभास or ट्याप्त्याभास or दृष्टान्ताभास apart from the हत्वाभास. प्रामास or a misleading minor falls under आश्रयासिन्द्रः व्याप्तवाभास or false generalization is nothing but a व्यभिचरित or असिद्ध व्याप्ति, and is included in अनैकान्तिक or व्याप्यत्वासिद्ध हेत्वाभास. दृष्टान्ताभास also falls under the same, as it is not a दोष in itself, but acts by vitiating the न्याप्ति. If we say नित्यः शब्दोऽमूर्तत्वात् घटवत्, the example घट is a दृष्टान्ताभास, because neither साध्य nor साधन exists on घट. Again, if we say रागादिमानयं पुरुषो मरणधर्मत्वाद्रथ्यापुरुषवत्, the रथ्यापुरुष is a दृष्टान्ताभास because रागादिमस्य being doubtful in the man pass-

<sup>\*</sup> G. S. V, I, 1; and T. D. p. 64,

ing in the street, the दृष्टान्त is not निश्चितसाध्यान्. All such cases of false or doubtful instances give rise to व्यभिचरितव्याप्ति and go under अनैकान्तिक or आसिन्धः. There are some miscellaneous fallacies such as साधनाप्रसिन्धिः, साध्याप्रसिन्धिः etc. which are आसिन्धः हेतुःs under different names. Lastly the complex fallacies known as अन्योन्याश्रय, अनवस्था and चक्रक are only series of two or more invalid syllogisms. In this way the five हेत्वाभासंs named in the text can be shown to include all the possible cases of fallacious arguments.

7. The narrowing down of the circle of fallacies to the single head of Early has the great advantage of the five-fold classification. In the English syllogism you have first to examine

all the three terms separately, then the form of each premise, and then the material truth of the major premise. In Sanskrit you have only to look to a single term, namely the Ed, and see whether it possesses all the five requisites of a good Ea. If it lacks any one of them you can at once pronounce that the argument is invalid. Then find out which requisite is wanting. If पक्षधमीत्व is absent, the fallacy is either आश्रयासिद्ध or स्वस्त्यासिद्ध. सपक्षसत्त्व is wanting, it is असाधारण or अनुसंहारि. If विपक्षव्यादृत्ति is not found, it is साधारणानैकान्तिक or ज्याप्यत्वासिद्ध. In विरुद्ध the sault is just the opposite of that assumed, and hence you will find both सपक्षसत्त्व and विपक्षत्यादृत्ति not only absent, but actually reversed, that is, you will find सपक्षट्यादात्ते and विपक्षसत्त्व. The last two हेत्वाभासs are only special cases of false or imperfect generalization. varieties the two that are most insidious and occur most frequently in practice are साधारण and ज्याप्यत्वासिद्ध; and as these are caused by incorrect generalization, you have only to state the ह्याप्ति in the form already provided ययत तत्तत or यत्र यत्र तत्त्र, and then see whether the surff as stated is warranted by experience. If it is not, it is explored and the syllogism is invalid. In the Aristotelian syllogism the multiplication of

figures and moods only breeds confusion and makes the detection of fallacies often difficult. The Naiyâyikas, profiting by the vast resources of the Sanskrit language, have considerably minimized this difficulty by providing a single form of syllogism which is both the simplest and the most elastic at the same time. It is capable of conveying even the most complex ideas in the fewest words possible. For example nothing is more difficult in English than to obvert a proposition, that is, to change an affirmative into negative and vice versa; and yet in Sanskrit you can do this at once by simply adding wars to the word. This has enabled the Naiyayikas to dispense with all negative moods and thus reduce the syllogism to the single form Barbara.\* They have thereby avoided all fallacies arising from nondistribution of terms. In this way they have narrowed the circle of formal fallacies to the single case of 'ambiguous' middle,' and reduced all material fallacies to a व्यभिचरित or असिद्ध व्याप्ति.

8. It is a useful exercise to convert the Aristotelian and the Sanskrit syllogisms into each other.

Conversion of Naiyayika and Aristotelian syllogisms.

They have each their special characteristics, and allowance must be made for them before an English syllogism is con-

verted into Sanskrit or vice versa. The principal rule of conversion is, always reduce an English syllogism to the form Barbara before converting it into Sanskrit, and that conversely when a Sanskrit = ata is to be put into an English garb, make such modifications as are necessary to put it in the most natural form sanctioned by the rules of English logic. In a valid argument the rule may be sometimes ignored without much inconvenience, but when the argument is fallacious, its neglect is likely to mislead the student by making the detection of fallacies difficult. The most striking difference between English and Sanskrit logic is the absence in the latter of any distinction corresponding to the formal and material fallacies, or as Aristotle

<sup>\*</sup> Vide Note p. 274, Supra.

termed them, fallacies in dictione (in form) and those extra dictionem (outside-form). The reason of this has been already explained. The form of the Sanskrit syllogism is so strict and circumscribed that an argument put into it is at once reduced to a mere mathematical equation. The chance of any fallacy lurking in words is therefore reduced to a minimum. tely divides the formal fallacies into two groups, one of purely logical, comprising the two Illicit processes and the Undistributed middle, and the other of Ambiguous middle, called semi-logical. We have seen that fallacies of the first group are totally absent in Sanskrit since they are strictly formal. The semi-formal or semi-logical fallacy of ambiguous middle is found, exactly because it is partly material; and even that, when stated in Sanskrit, assumes the character of a material fallacy, namely सोपाधिकहेत. The ambiguity of the middle term becomes the square in Sanskrit, and when once that उपाध is ascertained, we immediately know that the च्याप्ति is च्याभिचरित, which is a material fallacy. Not that no formal fallacies are possible in Sanskrit. There are some of them of the kind known in English as the fallacy of four terms or paronymous terms; but when analysed they are reduced to either स्वरूपासिद्ध or ज्याप्यत्वासिद्धं.

9. Now we shall illustrate our remarks by a few examples:—

I. Take, an *Illicit Process of Major*:

Examples of English syllogisms.

Whatever is universally believed is true; God's existence is not universally believed;

: It is not true.

Or stated more simply:—

All universally-believed things are true;
God's existence is not a universally-believed thing;
... God's existence is not true.

This is an invalid mood (AEE) of the first figure and the major term 'true' is distributed in the conclusion but un-

distributed in the premise. As we must have all affirmative propositions in Sanskrit, obvert the minor premise and the conclusion in the above; so we have:—

All universally believed things are true;
God's existence is a not-universally-believed thing;
God's existence is a not-true (untrue) thing.

Translated into Sanskrit this will run:—

ईश्वरसत्त्वमप्रमाणम् । असर्वपरिग्रहीतत्वात् or सर्वपरिग्रहीतत्वाभावात् । यत्र यत्र सर्वपरिग्रहीतत्वं तत्र प्रमाणत्वम् यथा घटादौ ।

Here it will be seen that the equit is not proper because the two terms in it do not correspond to Ed and Hier. But the general proposition is true; hence its correct व्यतिरक will be यत्र यत्राप्रमाणत्वं तत्र तत्र सर्वपरिगृहीतत्वाभावः; that is, अ-प्रमाणत्व which is the साध्य in the syllogism here is सर्वपश्चिही-तत्वाभावव्याप्य i. e. साधनव्याप्य. Thus the हेत in this syllogism is the ट्यापक of साध्य and not साध्य ट्याप्य, as it always is in a valid syllogism; hence it is सोपाधिक or ज्याप्यत्वासिद्ध. Or after translating the syllogism into Sanskrit, we may supply े a द्याप्ति of our own that will suit it, namely यत्र यत्र सर्वपरिगृही-तत्वाभावस्तत्राप्रमाणत्वम् यथा झक्तिरजते. Here if we had any विपक्षदृष्टान्त where the हेत (असर्वपरिगृहीतत्व) co-existed for certain with the साध्याभाव ( प्रमाणत्व ), the fallacy whould have been साधारण. Now the व्यतिरेक of this latter व्याप्ति is यत्र यत्र प्रमाण-त्वं तत्र सर्वपारेगृहीतत्वम्, which when retranslated into English becomes: "All true things are universally believed"; but this is not the true converse of the major premise already given, and hence it is false. Thus an Illicit process of major in English becomes ट्याप्यत्वासिद्ध in Sanskrit; while a ट्याप्य-त्वासिद्ध, when converted into English, will be either an Illicit major or a material fallacy, named by Whately the Fallacy of undue assumption.

II. Take now an example of an "ambiguous middle."

All angles of a triangle are equal to two right angles;

A B C is an angle of a triangle;

.. A B C is equal to two right angles.

This is called a Fallacy of Division and Composition, because the *middle term*, 'angles of a triangle' is taken collectively in the *major* and distributively in the *minor* premise.

In Sanskrit it will be:-

अयं कोणो द्विसमकोणसमः।
विकोणस्थितकोणत्वात्।
ये ये विकोणस्थिताः कोणास्ते द्विसमकोणसमाः।

This is स्वस्त्पासिन्द, and the fallacy at once appears by expressing the ट्याप्ति correctly, यत्र यत्र त्रिकोणस्थितकोणसम्दायत्वं तत्र द्विसमकोणसमत्वम्. The real साध्यद्याप्य हेतु is not कोण simply but कोणसमुद्यम्, which does not exist on the पक्ष; hence the हेतु is स्वस्त्पासिन्द्र. Or you can say that the real हेतु is त्रिकोणस्थितकोणान्यतस्त्व, which is not साध्यद्याप्य; and then the fallacy will be असाधारण.

III. Take another example of an "ambiguous middle," called Fallacia accidentis or Fallacia a dicto secundum quid ad dictum simpliciter:—

What is bought in the market is eaten; Raw meat is bought in the market; Raw meat is eaten.

Which converted into Sanskrit becomes:-

ऋव्यं भक्षणीयम् । आपणक्रीतत्वात् । यद्यापणक्रीतं तत्तद्भक्षणीयम् ।

Here the हेतु is सोपाधिक and the ज्याप्ति is incorrect because there is an implied condition भक्षणयोग्यत्वे सति. In the orig-

inal, the *middle* term, 'a thing bought in the market' implies in the *major* premise "as to its substance only," in the *minor* "as to its condition and circumstances." It is therefore ambiguous.

IV. Take this argument in a circle:-

Every rule has exceptions;

This is a rule;

- ... This rule (viz. that every rule has exceptions) has exceptions.
- .. Some rules have no exceptions.

In Sanskrit it will be:-

'नियममात्रं व्यभिचरती'ति नियमो व्यभिचारी।

नियमत्वात ।

यत्र यत्र नियमत्वं तत्र तत्र व्यभिचारित्वं।

This is साधारण because there is no विपश्चह्यान्त on which both साध्य and साधन are known to be absent.

V. Take another case of an Ambiguous middle.

Water is liquid;

Ice is water;

.. Ice is liquid.

This equals to:-

हिमं द्रवरूपम्।

जलीयत्वात ।

ययज्जलीयं तदृद्रवरूपं यथा सरित्ससुद्रादि।

This is also साधारण, for we know that जलीयत्व resides on the विपक्ष करकादि where there is no द्रवत्व.

VI. Take this syllogism in the third figure:—

All books are liable to err;

All books are human productions;

:. All human productions are liable to err.

Here the conclusion is right but it does not follow from the premises, the only legitimate conclusion from them being 'Some human productions etc.,' when it will be Darapti in the Third Figure. The fallacy is Illicit Minor. Translated into Sanskrit, the above syllogism will be:—

> मानवस्रतिमात्रं प्रमादाईस् । पुस्तकत्वात् । यत्र पत्र पुस्तकत्वं तत्र तत्र प्रमदाईत्वम् ।

This is clearly भागासिद्धः

VII. Lastly take this stock instance of *Undistributed Middle:*—

All is not gold that glitters; Glass glitters;

- :. Glass is not gold.
- = Some things that glitter are not gold; Glass is a thing that glitters;
- :. Glass is not gold.
- = काचो न स्रवर्णम् । तेजस्वित्वात् ।

यत्र यत्र तेजस्वित्वं तत्र तत्र सुवर्णत्वाभावः यथा हीरके।

Here the ज्याप्ति is ज्यभिचरित, because there is no विपक्षदृष्टान्त on which तेजस्वित्व is absent, and hence the fallacy is साधारण.

- 10. To convert a Sanskrit syllogism into English is much easier because there you have the argument already put into a syllogistic form.
  - I. Thus take for example:-

#### यागीया हिंसाऽधर्मस्य जनिका।

हिंसात्वात् । या या हिंसा साऽधर्मस्य जनिका ।

This is सोपाधिक with निषिद्धत्व as उपाधि, and will become in English:—

Animal-killing is sinful;
A sacrifice is killing of an animal;
A sacrifice is sinful.

Here if you insert 'all' before the subject in the major premise, it becomes false, and the fallacy is that of undue assumption; or the word 'killing' may be said to be used in two different senses in the major and minor premises, when it is 'ambiguous middle' or 'the fallacy of four terms.' If you do not insert 'all' in the major premise, then it is a fallacy of Undistributed middle.

II. Or take an असाधारण-सन्यभिचार:— जीवच्छरीरं व्यापारवत्। प्राणादिमच्वात्।

ययत् प्राणादिमतद्वयापारवत्।

Which in English is equal to:-

All living things have motion;
Our body is a living thing;
Our body has motion.

Here the major term is not distributed in the premise, and hence the fallacy is an *Illicit process of major*. The illustrations given in this as well as in the last preceding note will show that no hard and fast rule can be laid down as to the correspondence of any trained with any particular English fallacy or vice versa. It is the mode of conversion that determines them, and cases often occur in which the same trained when converted differently gives different fallacies.

### SECT. LVIII. उपमानम्.

Comparison is the immediate Cause of Analogy. Analogy is the knowledge of the connection of a name with the object denoted by it. The knowledge of similarity is its proximate Cause. The recollection of an authoritative direction is the intermediate operation.

in the animal gayal.

1. The third kind of proof is Comparison which is 'the immediate cause of the apprehension अत-सव ) known as Analogy. ' Analogy is de-Analogy and Comparison. fined as 'the knowledge of the relation existing between a name ( संज्ञा-गवयपदं ) and the thing denoted by it ( संजी-गवयपदवाच्यः ). The immediate cause of this is the knowledge of the similarity of गवर with गो, which is therefore called उपमान. The process of acquiring this उपमिति may be described thus: A man who has never seen a gayal, nor knows what it is like, is told by some forester (who being daily familiar with gayals is and 'worthy to be believed') that a gayal ( Bos Gaveas ) is like a cow. He then goes to a forest and there sees a strange animal unknown to him before. He then perceives in that animal some resemblance to the cow which of course he knows full well. The perception of this similarity with the cow reminds him of the former direction (अतिदेशवाक्य) of the forester that a gayal is like a cow. Then, combining this reminiscence with his actual perceptive knowledge of similarity between the cow and the new animal, he at last concludes that the animal which he sees before him is a gayal. This last cognition namely "This is a gayal" is the उपमिति, for it is a knowledge of the denotative relation of the word gayal with the object perceived. "This is a gayal (अयं गवयः) " means "This object bears the name, or is denoted by the name gayal ( अयं गवयपद्वाच्यः ), " that is, there exists between this object and the word gayal the relation of denotation ( वाच्य-वाचकभाव ). This relation is the संज्ञासंजिसंबंध, and the knowledge of it is उपमिति. Two previous cognitions are required to produce this suffice, namely, the verbal knowledge of the forester's direction ( अतिदेशवाक्यार्थज्ञान ) and the actual perception of the resemblance to the cow that was existing

Both these previous cognitions are indispensible to a valid analogy; but the question still re-The proximate mains which of these is the करण of उपमिति, cause of Upamiti. and which is सहकारि, that is, which is more immediate, and which is only accessory. The ancient and the modern schools of Naiyayikas are diametrically opposed on this point; the former, i. e. the ancients, regard अतिदेशवाक्यार्थज्ञान as the करण and साहइयज्ञान a सहकारि, while the moderns prefer just the opposite view. The recollection of the अतिदेशवाक्यार्थ is of course the ज्यापार according to both. Annambhatta here evidently accepts the view of the moderns, for he expressly says that the साहस्यज्ञान, i. e. the गवयनिष्ट-गोसाहइयप्रत्यक्ष, is the करण of उपमिति. He does not however seem to follow the moderns in taking the exact form of the उपमिति to be गवयो गवयपदवाच्यः, and not अयं or असी ग्वयपदवाच्यः the difference between the two being that the second cognition would inform him that the particular object alone is denoted gayal, while the first conveys that the whole class of which that object is an individual is denoted by the name gayal. Viśvanátha, who is a modern in toto, says न त्वयं गवयपदवाच्य इत्युपमितिः । गवयान्तरे ज्ञक्तियहा-भावपसङ्गत.\* Although the करण of उपमिति is declared to be the सादृश्यज्ञान, it is not the sole करण, for an उपमिति may arise even from a knowledge of dissimilarity or a mere peculiarity. Hence S. C. divides उपमान (उपमितिकरण) into three kinds: तच्चोपमानं त्रिविधम् । सादृश्यविशिष्टपिण्डज्ञानं, असाधारणधर्म-विजिष्टिपिण्डज्ञानं, वैधर्म्यविशिष्टिपिण्डज्ञानं च 'उपमान is of three kinds, viz. the knowledge of an amimal possessing (1) a similarity, (2) a peculiar property or (3) a dissimilarity. गोसहजो ग्वयः is an example of the first kind; that of the second is नासिकालसदेकगृङ्गः खङ्गमृगः (a rhinoceros has one horn adorning its nose); the example of a dissimilarity would be उच्हो नाश्वादिवत्समानपृष्ट-हस्वयीवक्तरीरः (a camel does not possess a level back and short neck like a horse). The word साहदय in the text is therefore to be taken as illustrative ( उपलक्षण) of the other two.

<sup>\*</sup> S. M. Calc. ed. p. 78.

3. In accepting उपमान and राज्य as independent proofs
Annambhatta follows Gotama. The VaiComparison as an seshikas as well as the Sankhyas do not accept उपमान as a separate proof. They include it under अनुमान. Vachaspati explains this view thus: गवयशब्दो गोसदृशस्य वाचक इति प्रत्ययः सोप्यनुमानमेव। योऽहि शब्दो यत्र दुः प्रयुज्यते सोऽसति दृत्त्यन्तरे तस्य वाचकः। यथा गोशब्दो गोन्त्वस्य। प्रयुज्यते चैवं गवयशब्दो गोसदृश इति तस्यैव वाचक इति तज्ज्ञानमनुमानमेव।\*

The Naiyayika's reply to this argument may be given in Nilakantha's words:-वैज्ञेषिकास्त पढवाच्यत्वव्याप्यसाह्च्यादिपरामर्जा-त्पदवाच्यत्वस्यानुमितिरेवातो नोपमानं प्रमाणांतरमित्याहः। तिज्ञन्त्यं, व्याप्ति-ज्ञानमन्तरेणापि पदवाच्यत्वप्रमितेरत्रभवसिद्धत्वात । The अनुमान as framed by the Vaiseshikas would be अयं पिण्डो गवयपदवाच्यः। गोसाहद्यत्वात । यत्र यत्र गोसाहद्यं तत्र गवयपदवाच्यत्वं । But our daily experience tells us that such a sunfi is not necessarily true. nor is it essential for the knowledge that a certain word denotes a certain object. Hence उपमान is different from अनुमान. The fact is that the concepts derived from analogy are generally approximate or tentative only, not positive like those of perception or inference. They are very useful in practical life, and a distinct proof must be assumed to account for them. Udayanâchârya from whom Annambhatta has borrowed his definition of उपमिति has made this clar in the following verse in Kusumanjali:-

### सम्बन्धस्य परिच्छेदः संज्ञायाः संज्ञिना सह । प्रत्यक्षादेरसाध्यत्वादुपमानफलं विदुः ॥†

'The certain knowledge (परिच्छेद) of संज्ञासंज्ञिसंबंध is regarded as the result of an independent proof उपमान, because it cannot be obtained by any other known proof such as Perception.

# SECT. LIX. शब्दः

Word is a sentence spoken by an authority. Authority is a person who speaks truth. Sentence is a group of words, e. g. bring a cow. Word is a thing having power (of conveying meaning). Power is a convention made by God that certain sense be understood from certain word.

<sup>\*</sup> Sânkhya-Tat-K. p. 278. † Kus., Cowell's Ed. III, 8. and 31.

- The author now proceeds to the fourth proof, Word. It is defined as "the sentence or proposition Word of (uttered by) a credible or authorita-An 'authoritative person' (आस) again is "he tive person." who speaks the truth." Truth ( यथार्थ=यथासतोऽर्थः ) is "an object as it exists in reality." The verbal knowledge (शाब्दबोध) of truth is the representation of a thing just as it exists. A proposition ( ) which conveys such true verbal knowledge is यथार्थवचन, and he who asserts such a proposition is यथार्थ-वक्ता or आप्त. V. V. therefore defines an आप्त as प्रकृतवाक्यार्थ-विषयक्यथार्थशान्दबोधविषयक्तात्पर्यवान, he who conveys a meaning (ताल्पर्ध), that is the subject of a true verbal knowledge concerning the sense of the sentence uttered; that is, a person is att when the words spoken by him convey यथार्थज्ञाद्दबोध, and a ज्ञाद्दबोध is यथार्थ when it accords completely with the external reality of things. These definitions of आम and यशार्थ are very characteristic because they clearly show that according to Naiyâyikas the ultimate test of the truth of verbal knowledge was not the authority attaching to the speaker himself, but the fact of his words being in harmony with the reality of things. Having defined an आम, the author defines a array as "a collocation of words such as, 'Bring a cow,' " while a word is "that which possesses the power (इक्ति) of coveying a meaning."
- 2. These definitions of a बाक्य and a पढ़ are very important, because they embody a particular The Nyâya and theory of शाब्दबोध which distinguishes of verbal knowledge. the Naiyâyikas from other schools, and which has become the subject of several interminable controversies. The Naiyâyikas, are on this point particularly opposed to the Mimâmsakas who hold the doctrine of पदानामन्वयविशिष्टे शक्तिः, while the Naiyâyikas maintain the contrary view, पदानामन्वय एव शक्तिः
- 3. The Mimansa theory of the import of propositions is rather complicated. Along with the grammarians they hold that the verb is the principal word in a proposition (आस्यातप्रधानं पान्यं), because it is the verb that forms the copula as it were to connect a number of words into a sentence. If one only says

देवदत्तः गामस्, we can make nothing out of those disconnected words: but as soon as the verb weard is added, the whole forms a connected proposition conveying the idea of Devadakta's motion to the town. The idea of motion is the chief significance of the sentence, the word ager and gru simply serving to specify and define as it were that motion. denotes 'motion' in general; the addition of caca limits the sense to the motion of a particular individual, while the further addition of Jun still more restricts this limited motion of an individual to one in a particular direction and towards a particular place. The whole sentence thus means देवदत्तकर्तक—ग्रामकर्मक—गमनक्रिया, in which क्रिया is the विशेष्य while the other two expressions simply act as limiting qualifications. All the words of a sentence are interdependent because the predicate is too vague and general to convey any sense unless otherwise determined, while the substantives and other words are merely subordinate members of the sentence. By themselves the words of a sentence import nothing, but placed in the sentence they denote the four as happening in a particular thing. Thus we alone signifies nothing, but when we join aze with surer, we at once know it to be आनयनक्रियानिकपितकर्मन्यक्ति, that is, we know घट not independently, but only as standing in some relation to the action of 'bringing.' When each word is thus apprehended. as related in some way to the fary, we get the meaning of the whole sentence in the form of that as conditioned and particularized by the several substantives. This doctrine is expressed by saying क्रियान्वित एव पदानां शक्तिः, or as Annambhatta puts it at the end of his commentary, satt-(क्रिया-) न्विते ज्ञाकिरिति प्रभाकराः

4. The followers of Gotama, adds T. D., deny the necessity of thus apprehending each word separately before combining them in a sentence, when the meaning of the whole sentence can as well be conveyed at once in the form of the collective sense of all the words; that is, according to Naiyâyikas the star resides in the sequitself, and not in the sequitself. Single words, say they, like uz uz etc., convey no sense, not because they are sequitates but because the

three requisites of शान्दबोध, namely, आकांक्षा, संनिधि and योग्यता, are not satisfied. A proposition or sentence is nothing but a number of significant words (शक्तपद) which possess आकांक्षा, योग्यता and संनिधि; and the collective meaning of such words will be apprehended even though there be no क्रियावाचकपद in the sentence, e. g. काञ्च्यां त्रिस्वनतिलको भूपति: which designates a king in the town of Kanchi without attributing any action to him. Similarly we say त्रयः कालाः, although no क्रिया-बाबकपद can be supplied there; for the only possible verbs applicable to त्रयः कालाः are सन्ति or (जीवेन) ज्ञायन्ते, but the first is inapplicable, as there is no specification in au: and: of any particular time, past, present or future, while जायन्ते is inappropriate, because 'time' is unknowable by human beings. There can therefore be no क्रियान्वय in त्रयः कालाः and vet the words convey a sense because the above three requisites are satisfied. According to Mimamsakas and grammarians a proposition is धात्वर्थमुख्यविशेष्यक, that is, चैत्रस्तण्ड्ल पचति would be interpreted as चंत्रकतृंक तण्डुलकर्मक-पाकक्रिया. But the above example shows that this is not always possible; and therefore in such cases a proposition is प्रथमान्तार्थम्ह्याव-शेष्यक only, that is, the illustration would mean चेत्रनिष्टकात-जन्यपाक्रजन्य-फलझाली तण्डलः. The consequence of this nice distinction is that according to Mimainsakas a fauraluararea or विधिवाक्य is alone legitimate, while a सिद्धार्थबोधक बाक्य, which they call अर्थवाद, has no independent significance, and can exist only as a part of another faquature area. The Naiyâyikas of course consider both kinds of sentences equally significant and independent. Hence the definition of a array in the text is ( ज्ञातः )पद्समूहः, which implies, as V. V. says, that पदसमूहादेव शाब्दबोधा नेकस्मादिति भावः 'Verbal knowledge is obtained not from one word ( such as a क्रियाबोधक ) but from all the words together.'

5. On a proper analysis it will be found that a proposition consists of a subject, a predicate and a copula. The predicate is always resolvable into an attribute residing in the subject and the copula is the connecting link showing the relation that exists between the subject and the attribute predicated of it. Thus in the sentence "Man is mortal", the attribute of mortality is predicated of man, and the verb is the copula connecting the two. In necessary under or unnection that two longest possessing attributes. This view is very similar to the Nasyayika doctrine.

6. From the import of proposition we pass on to the import of single words. A word is defined as a thing that is 到帝 'having power or significance.' But what is 到帝 'Annambhatta

defines it as "the convention made by God that such and such a meaning should be understood from such and such a word" Some copies here read ईश्वरेच्छासंकेतः, but the word इच्छा is redundant as संकेत implies इच्छा. According to this definition language is the creation of God, and each word is capable of conveying a particular sense because God has so willed it. The definition is in accordance with the view of the ancients. The moderns say इच्छामात्रं शक्तिः, meaning that even the will of man can give significance to words, as in proper names like क्रेन, मेन, डित्थ etc. The ancients do not deny the significance of these latter kind of words, but call them simply que will all or conventional, while only those derived from God are state in the proper sense of the term. But this is not quite satisfactory, for one might say that although the two kinds of words may be named separately, no difference is really observable between their power of denoting particular objects. हेबदत्त denotes an individual exactly in the same way as चट denotes a jar although one word is of human and the other of divine origin. A later writer therefore defends the ancient view by attributing even पारिभाषिक words to divine origin. The author of Tarka-Prakâsa says " 'ब्राइझेऽहनि पिता नाम क्यांत्' इति श्रुतिः । तथा चः 'द्वाद्शाहःकालीनपित्रायुत्ररितनामत्वादिना नामबाच्यः शिद्यः' इत्याकारकेच्छयेश्वरेण तादृशश्रुतिप्रणयनादाधुनिकेऽपि नाम्नि ईश्वरसंकेतोऽस्त्येव। "\* But this is going rather too far, or, as Sanskritists say, क्र्वाकाशावलम्बन, supporting one absurdity by another. We know that new phraseology is invented by men in different countries to convey new ideas or denote new inventions and discoveries. Innumerable words unknown before are thus added to the language. The existence of many distinct and unconnected languages in the world is the strongest proof of the absurdity of the theory of a divine origin of any particular language.

7. It is probably to avoid this controversy that our author gives another and a better definition of शक्ति in the commentary, अर्थस्युत्यनुद्धलः पद-पदार्थसम्बन्धः शक्तिः 'Power is the relation

<sup>\*</sup> Bhimacharya: Nyaya-kosa, 2nd ed. p. 782.

of a word and an object, that always serves to revive the memory of that object (whenever the word is spoken). This definition, says Nilakantha. is purposely made vague so as to apply to star, whether it is regarded as an independent using as the Mimamsakas do, or whether it is identified with the will that makes the convention, as the Naiyayikas hold. The Mimamsaka's arguments for regarding star as a separate using are summed up in the couplet:—

र् न द्रव्यं ग्रणरुत्तित्वाद् ग्रणकर्मबहिःस्रता । रे सामान्यादिषु सत्त्वेन सिद्धभावान्तरं हि सा ॥

Power is not a substance as qualities inhere (in them); it is also distinct from qualities and actions. It resides in genus and other categories. It must therefore be regarded as a separate category.

The Naiyâyihas however refuse to recognize ज्ञाकि as a separate category on the ground that, as each substance e.y. पंकज, कुम्रद etc. is the object of several ज्ञाकि, to accept the independent existence of them all would involve गौरवाकि is therefore properly speaking only a power in a word to denote the meaning imposed upon it by divine or human will.

8. But the question still remains where this संदेतस्या शक्ति is apprehended. In other words, what does a word like uz denote primarily: the object jar. or the common property jar-ness that resides in it, or both together? This is an important question.

resides in it, or both together? This is an important question. as it lies at the basis of the several antagonistic theories of जान्द्रवाध proposed by different schools. The opinions on this point are as various and numerous as are possible to be on any single topic. Of these views four are the most important, namely, केवलजाति, केवलज्यकि, जातिविशिष्टज्यक्ति and अपोह. The first is adopted by the Mimainsakas, the second by modern Naiyâyikas, the third by ancient Naiyâyikas, and the last belongs to the Bauddhas.\* The advocates of each of these views look at the significant word from different standpoints. When one says घटमानय, the speaker undoubtedly desires the thing, jar, and not the class-notion, jar-ness to be brought to him. That the ज्यक्ति 'jar' must be somehow or other implied by the word घट is therefore necessary, for

<sup>\*</sup> Mammata: Kanya-Prakasa Boin. Ed. Ch. II. p. 30

unless it is so implied the hearer can never fetch the object. Modern Naiminikas rely on this simple fact, and say that the word we primarily denotes the wearffe. The capacity of being the subject of any act (अर्थाक्रयाकारित्व) resides in the concrete object (इयक्ति) alone, and hence it is the इयक्ति on which the tian is made. But there are insuperable objections to this view. If घट denotes a particular घटन्यकि, we would require as many separate words as there are jars in the world, and the wisa on each would have to be learnt separately as they can have no connection with each other. As a matter of fact however there is only one word az, and when we once know its significance as expressing a कम्बद्धीवादिमहस्त, we apply it to denote all objects having that shape. uz therefore denotes not a particular घटन्यकि, but the property कम्ब्र्यीवादि-मस्त. Further the word घट conveys many notions besides that of the safe: it implies that the thing denoted belongs to a particular class of substances having some common properties, and it also distinguishes the exten from other dissimilar substances. Thus the word ar performs three functions; it points out a particular object jar, it signifies that the particular jar is similar to all the jars in the world, and it distinguishes that jar from all other things, such as stones, walls and trees. When we say in, we at once denote the गोत्यक्ति, the class-notion गोत्व, and the peculiarity सास्ता-दिसस्य which distinguishes a cow from other animals. In other words, गो signifies न्यक्ति, जाति and आङ्गति at the same time; or as a writer puts it, जाती व्यक्ती वैशिष्ट्ये च पदानां शक्तिः. This was the view of the ancient Naiyayikas, and is apparently the one preferred by Annambhatta.

9. According to modern Naiyâyikas words denote the eath only, and the attributes come in by implication; that is, words are primarily concrete names. But according to the surfact Mimânisakas words are purely abstract names denoting the surfa only. The ancient Naiyâyikas seem to have adopted a middle course between these extremes by holding that words denote neither according to the surface of the surface of

that is, a particular object we as possessing the class-notion घटत्व. The reason given by T. D. for rejecting the केवलजाति-बाद is, that the actions of 'bringing' and 'binding' expressed in the propositions घटमानय and गीरनुबन्ध्यः , are possible in the respective eaths only. If a word signified said only, the sentence would mean घटत्वसान्य and गोत्वसन्बन्ध्यम्, which is absurd because घटत्व and गोत्व cannot be separated from the concrete objects. The Mîmâmsakas however maintain that the fact that uzer or nica cannot be separated from the concrete object ( अविनाभाव ) is exactly the reason why the significance of the word az or in should, for the sake of zera, he confined to the जाति, while the notion of safe may be conveyed by आश्च or necessary implication. This view जातावेव शक्तिव्यक्तिलाभस्त्वाक्षेपात was held by the Mimainsakas, grammarians and rhetoricians, and is rejected by Annambhatta.

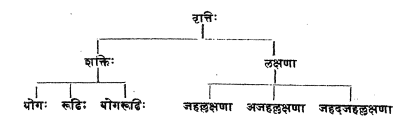
10. The last of the four views above mentioned which was held by the Bauddhas was that the primary import of words was only अपोह or अतद्वयादति, distinction of all other different objects from it. What do we understand, they argued, by a word such as at? Not an external object because we never really know external objects; nor the sma, because, sma is nothing more than a mere conception formed by our mind and imposed upon what we call external objects. What az then really signifies is that a certain thing possesses some peculiarities which distinguish it from all other things. We never know what uz or uzea is: we only know what it is not, viz. that it is not qz or asa. We have therefore only a negative knowledge of things, and consequently the import of words must also be negative. The Vedântins by way of harmonizing the above views, each of which expresses a part of the truth, have started the theory that the power of a word resides in both the जाति and the व्यक्ति, but in different ways: that is, it is active or expressive in जात, and passive or latent in the suffe. The Vedânta-Paribhâshâ says, nait-पदानां व्यक्ती शक्तिः स्वरूपसती न तु ज्ञाता। जाती तु सा ज्ञाता हेतुः।.\* This appears to mean that a word primarily signifies sura,

<sup>\*</sup> Fed. Par. Calc. ed. p. 17.

but its capability of signifying the class-notion is derived from its acknowledged connection with the concrete objects comprised in that class. Thus हरितन् signifies the general notion of a trunked animal; but it does so because the property 'trunk' was found in the actual object elephant.

11. It must have been noticed that the distinction between the denotation and the connotation of words insisted upon by Mill and other English logicians does not strictly speaking find a place in any of these views. But if we may use those terms as applying to the signification of the and and respectively, we might say that in the answer words are purely denotative, while in the analytical they are purely connotative. Similarly in the anifolal esuitant of the ancient Naiyâyikas they are both denotative and connotative, while in the theory of anit they connote only the differentia.

12. A पद is defined as जाक, but जाकि does not exhaust the whole import of words. Every word is cap-The two-fold able of conveying two meanings, one pripower of words. mary or direct and the other secondary or implied. The relation by which a word signifies a particular thing is called दाति, which is of two kinds, शक्ति or अभिधा (expression) and लक्षणा (implication). The first is created by tian and is inseparable from the word; the second operates in the absence of the first, and being derived from it is entirely dependent on it. Hence the definition of a पद as इक्त is not अध्याप्त on a लाक्षणिकपद, for a पद can never be लाक्षणिक unless it is also जात. Each of these two kinds of and or special relation is subdivided into three sorts, thus:--



13. The expressive power (a) of words is of the above three kinds; and so words are divided into The expressive three classes according as they operate power. through any one of these modes. योग or etymology is defined अवयवज्ञाकि ' the power of the several roots or component parts of the words. 'A यौगिक शब्द is therefore one which adheres to its etymological meaning and conveys nothing more nor less than what is implied in the parts, e. q. qras which, being compounded of the root पच and the कर्तरिप्रत्यय, signifies पचनकर्ता. स्ति or customary significance is defined सम्रदायशक्ति, the power of the whole word without any reference to its parts. Not that such words have no etymology, for there is an influential school of grammarians who assert that all words are derived from roots; but these words have completely abandoned their original signification and acquired a new sense. Thus as signifies 'jar' not because it is derived from ma or any other root, but because convention has attached that meaning to it. Majority of simple words in Sauskrit belong to the third kind, namely, योगल्ड words in which both the etymological and the customary meanings are partly retained. Words like पङ्कज, मधकर or हस्तिन have no doubt an etymological sense, but it is restricted by custom to a particular object or kind of object comprised in the original meaning. Etymologically quest might mean any thing produced in mud, such as a lotus or a frog. But custom has narrowed the meaning of the word to a lotus. Similarly हस्तिन has come to denote only one out of many animals having Eta, such as elephants men and monkeys. Some mention a fourth variety named यौगिकरूढ, such as उद्भिद, which may be interpreted either by etymology or by customary sense independently.

14. All these varieties require the knowledge of the संकेत,
either on the अवयव or on the समुद्राय or on
both; and this संकेत is learnt by the child
in various ways of which the दृद्ध्यवहार
described by T. D. is one. Eight of these generally recognized modes of learning शक्ति are mentioned in the
following couplet:—

# शक्तिग्रहो व्याकरणोपमानकोशासवाक्याद्व्यवहारतश्च । बाक्यस्य शेषाद्विरुतेर्वदन्ति सांनिध्यतः सिद्धपदस्य रुद्धाः ॥

The import of words is learnt in any of the following ways: (1) Grammar, as the meaning of roots, terminations and cases; (2) Comparison, as when the meaning of nau is known by the similarity of a gayal with a cow; (3) Dictionary, as of synonyms स्वर्ग, नाक etc.; (4) Express assertion of a credible person, as कोकिल: पिकपदवाच्य:; (5) Usage of elders as when one elder person says to another 'Bring a cow,' or 'Bring a jar,' the child eliminates the common word 'bring' and thus determines the meanings of and बहु: (6) Context, as in the vedic text यवस्थककर्भवति the exact meaning of us is known by a concluding passage; (7) explanation by synonyms or paraphrase as ঘ্ৰ: কল্ড্যা; प्यानीति पार्क करोति; and lastly (8) Contiguity with a wellknown word, as in इह सहकारतरी मध्यरं पिकी रौति the meaning of for is known by its association with सहकार and मध्र. Some also add signs of hand etc. as the ninth, as when one points a finger to a woman and says to the child इयं ते माता, the gesture imparts to the child the knowledge of the word man.

15. The other kind of दूति is लक्षणा Implication, which is defined as स्वज्ञक्यसंबंधः (स्वं लाक्षणिकं पतं तस्य Lakshana or Im-ज्ञक्यः वाच्योऽर्थः तत्संयोगः) ' connection with the expressive sense of the word.' It is resorted to only when there is मस्यार्थान्यपति 'inapplicability of the primary sense in the context.' - In गङ्गायां घोष: for instance, the primary sense of ner, namely the stream, is inapplicable because a hut cannot stand on the current; and hence was is made to signify the bank of the river which is connected with the current by संयोग. If Annambhatta accepted the views of the ancient Naiyayikas about sife, he follows the moderns with regard to zeron. According to the ancients the essential condition for लक्षणा was अन्वयानुष-पति 'unsuitability of the अन्वय or meaning of zentence': but there is such अन्बयानपपति цо

examples like काकेभ्यो द्धि रक्ष्यतां or यष्टीः प्रवेशय, which by themselves give a fair sense without any zeron, although that sense is clearly not the one intended by the speaker. Hence T. D. says तात्पर्यानुपपत्तिर्रक्षणाबीजम् लक्षणा is resorted to when the primary sense is unsuited, not to the array sense is unsuited, not to the array sense is unsuited. to the वक्तताल्पर्य. The three-fold division of लक्षणा into जहत्स्वार्था, अजहत्स्वाथा and जहदजहत्स्वाथी is also taken from the moderns. जहहाअण is that where the primary sense is wholly abandoned and a new one substituted, as in मञ्जाः क्रोज्ञान्त, where HE signifies a child sleeping on a cot and not the cot itself. In अजहत्स्वार्था the word retains its primary sense and conveys something more, as in छत्रिणो यान्ति where both those who have umbrellas and those who have not are implied, or as in काकेभ्यो दाध रक्ष्यताम where all birds including crows are to be kept off. The examples of जहदजहत्स्वार्था are सोंऽयं देवदत्तः or तर्वमसि, where only a part of the primary meaning is retained and a part is left out as being inapplicable. In सोऽयं देवदत्तः सः means तत्कालीनो देवदत्तः while अयम means एतत्कालीनो देवदत्तः and so to establish the identity of the two we leave out the qualifications तत्कालीन and एतत्कालीन. In तत्त्वमसि the तत denotes निर्गुणब्रह्म and त्वम् denotes सग्रणजीव; so we leave out the properties निर्धणत्व and सर्णत्व and make the two substances identical. A fourth kind लक्षितलक्षणा is also recognized by some, as in द्विरेफ which primarily signifies the word Aut and through it the object, bee. N. B. repudiates the last kind on the part of the Naiyayikas, and ascribes it to Vedântins.

16. Another division of उक्षणा is into रूढा or गुद्धा and गोणी, otherwise called प्रयोजनवती. Most of the above examples are of the first kind where the implication solely rests on the unsuitability of शक्यार्थ. In गोणी implication is resorted to in order to suggest a third sense called प्रयोजन. As in गङ्गायां घोषः the qualities of coolness and holiness which really belong to the current are transferred to the bank. This suggested third sense is called व्यञ्चार्थ and is supposed by rhetoricians to be conveyed by a third mode called व्यञ्चनाः

17. ज्यञ्जना is of two kinds ज्ञान्दी and आर्थी, but Naiyâyikas re-

Vyañjaná not recognized. cognize neither. जान्दी, they say, as in the above example, is invariably included in the गीणीलक्षणा and so need not be regarded

as a separate mode. आशीं is found in such examples as :—

गच्छ गच्छिसि चेत्कान्तः पंथानः सन्तु ते शिवाः। ममापि जन्म तत्रैव भूयावत्र गतो भवान्॥

Here the meaning conveyed by the speaker is वियगमनो तरं मे प्राणवियोगो भविष्यति; but this sense, says T. D., is obtained by inference, and so the न्यञ्जना process becomes अन्यथासिद्ध. According to Naiyâyikas therefore there are only two modes of conveying sense, expression ( इक्ति ) and implication ( स्थापा ), of which the latter being secondary is based on the former. The definition of पद ( इक्ति पदं ) is therefore applicable in both cases.

# Sect. LX, AND LXI. आकाङ्का-योग्यता-संनिधयः

Expectancy compatibility, and juxtaposition are the causes of the knowledge of the meaning of a sentence. Expectancy is the inability of a word to convey the meaning of a sentence on account of the absence of some other word. Compatibility is the non-contradiction of the sense. Juxtaposition is the consecutive utterance of words.

A sentence devoid of expectancy, etc. is unauthoritative; e.g. (words) cow, horse, man, elephant are not authoritative, being devoid of expectancy, etc. (Sentence) sprinkle with fire is unauthoritative for want of compatibility; (words) Bring a cow pronounced at intervals are not authoritative owing to want of juxtaposition.

- 1. স্বাহ্ন has been defined as a ব্যাক্ষ্য, but an intelligible sentence cannot be formed simply by stringing together any number of words, as ঘত: पত:

  गা মিনি: In order to convey the combined ব্যাক্ষ্যা the words require the aid of some accessory properties, which are three, আকাৰ্ম্মা (Expectancy), যান্যুৱা (Compatibility) and নানিছি (Juxtaposition).
- 2. The simplest definition of आकाङ्क्षा is आभिधानापर्यवसानम्
  ' non-completion of the sense ' owing
  Expectancy. to the absence of some other word
  or words. Annambhatta, defines it as 'the
  inability of a word (पदस्य) to convey (अननुभावकत्वं) the

whole meaning of the sentence (अन्यय), which inability is caused (प्राक्त) by the absence न्यतिरेक of some other word (प्रान्तर). If one says simply घटम, a desire is at once created to know what about the jar, and is satisfied only when we supply some such word as आनय which completes the sense. This desire to know is called आकाइआ and depends generally on the exact form of the words used. Thus घटमानय conveys four notions, a jar (घट), the objective relation (अम्प्रयय), the act of bringing (आनी) and the command (the termination of Imp. 2nd sing.); and if any of these notions is wanting the sense remains so far incomplete. The imperfection cannot however be made up by saying घट: कमेल्व आनयनं हति: although these words import the same thing as घटमानय, because no आकाइआ is raised in this case.

- 3. योग्यता or compatibility is "the non-contradiction of sense." A word is said to have योग्यता with another when the meanings conveyed by the two are not inconsistent with each other. Thus we cannot say बह्निंग सिश्चित or पलेन दस्ते, because the notions of fire and sprinkling as well so of water and burning are inconsistent and incompatible with one another. A sentence like this would therefore be meaningless owing to the impossibility of combining the two incongruous notions in one अन्वय.
- 4. The third requisite is संनिधि or आसति which consists in "the utterance of consecutive words one Juxtaposition. after another without interval between any two of them." A वाक्यार्थ is made up by the combination of the several notions of words, and it is therefore necessary that the impression made by each should remain fresh until this combination is effected. If however a long break occurs in the middle of a sentence, the previous impressions vanish before the sentence is finished, and the sense would remain incomplete. What constitutes संनिध is, as T. D. remarks, the unbroken apprehension of all the words; and hence actual utterance of words is not absolutely necessary. In a written or printed book for

instance we have no utterance, and yet we understand the वाक्यार्थ because the words are placed in juxtaposition. आकाइक्षा, योग्यता, and संनिधि, T. D. further adds, are necessary preliminaries for the comprehension of a sentence, not in themselves, but as known; that is, it is their knowledge that is required irrespective of their actual existence or absence. If a man wrongly conceives them to exist in a sentence when they really do not, he will make out a meaning of the sentence, while he will not understand a sentence possessing all the three, if he fails to detect their presence.

- 5. Viśvanâtha adds a fourth requisite ताल्पंजान\* 'know-ledge of the intention of the speaker,'
  Intended sense. which is often as much necessary for the right understanding of a sentence as any
- of the preceding three. For instance, the sentence सैन्यवसानग might convey two distinct senses 'Bring salt, ' and 'Bring a horse. ' आकाइक्षा, योग्यता and संनिधि, which are all satisfied here, are not in themselves able to tell us which of the two senses is to be accepted on a particular occasion, that is which of the two things is intended by the speaker. This can be determined only by knowing the वक्तताल्पर्य, which again is to be gathered from the circumstances under which or the occasion on which the sentence is spoken. speaker is dining he almost certainly orders salt, while if he is dressed and is going out, he orders a horse. Without this knowledge of the speaker's intention, it will be impossible to interpret a sentence wherever a word is ambiguous or has more than one sense. Perhaps this speaker's intention may be included in the second requisite योग्यता, as compatibility of a meaning must always be judged with reference to the particular occasion or the probable intention of the speaker.
- 6. Although Annambhaṭṭa does not mention तात्वर्यज्ञान in this section, his reference to it in connection with लक्षणा in the commentary on the preceding section leaves no doubt that he accepts its necessity. His definition of तात्वर्य, namely तत्वर्याचितित्वम्, is however faulty. Words which convey a sense are not necessarily uttered with an intention to convey that

sense. A fool or an idiot sometimes utters words which he does not understand but which are intelligible to others; a parrot pronounces words which have a meaning in ordinary language; and yet there is no intention of the speaker in such cases. It may be urged against this that they are not real words at all, although appearing to be so. But what if a Vedic text is repeated by a person who understands nothing of it. The text is there and you cannot deny it, and yet there can be no वक्तताल्य. Again if a teacher expounds such a text wrongly the meaning which he intends is at variance with the truth and can never be conveved by the text. Or suppose one reads such a text in a book; there is no speaker here and there can be no तत्प्रतीतीच्छयोचरितत्व. It cannot be argued that the original intention of the author of the text, viz. God, is to be assumed in such cases; because there are many, says Vedânta-Paribhâshâ, who do not recognize God as the author of the Vedas and yet are able to understand the meaning of them. The Paribhâshâ therefore proposes as a better definition तत्प्रतीतिजननयोग्यत्वे सीत तदम्यप्रतीतीच्छया नोचरि-तत्वम ताल्पर्यम् 'fitness of the words to express a particular meaning, while there is no utterance with an intention to convey a different sense.'\* The second clause is added to prevent a doubt in examples like सैन्धवमानय where, although सैन्यव is fit to express both salt and a horse, the intention is always to convey only one meaning and not the other. Even in cases where two meanings are intended to be simultaneously expressed, as in दूरस्था सूधरा रम्याः, the definition will apply since as will comprehend both the senses.

### SECT. LXII. वाक्यम्

1. A sentence is of two kinds, sacred (वैदिक) or profane (होकिक); the sacred, being pronounced by God, is always trustworthy, while a profane sentence is trustworthy if pronounced by a credible person: Any other is untrustworthy.

ved Par. Calc. ed. p. 20.

- 1. Having defined stee, word, as the fourth proof in general the author devides it into two sorts. kinds divine and profane. The बैदिक बाक्य is of sentences. four kinds श्रति, स्माति, इतिहास and प्राण, of which the preceding is of a higher authority than the next following. The definition in the text applies only to the said, as other compositions are of human origin. And or Vedas proper are four ऋक्, यज्ञस्, सामन्, and आथर्वण, each of which is divided into three parts मन्त्र or संहिता, ब्राह्मण, and आरण्यक the last including उपनिषद. All these being of divine origin are to be implicitly believed. स्मात is an authority only when श्रात is silent or not inconsistent ( विरोधे स्वनपेक्षं स्यादसाति हान-मानं ). \* इतिहास and प्राण are of comparatively slender weight and are brought into requisition only when no higher authority is to be found.
- 2. The two-fold division of a बाइय into sacred and profane is chiefly made for the purpose of implythe authority of ing that the rules laid down in the preceding three sections apply to लेकिक वाक्य only; but the unquestioned authority of the बाइक वाक्य is not therefore inconsistent with them, since all the conditions of validity implied by them are taken for granted in the case of the Vedas.
- T. D. here refers to two points which have long served as good bones of contention between Mimainsakas and Naiyayikas. The first is whether the Vedas are eternal or are special compositions by God. It must be remembered that there is no question here as to the human origin of the Vedas, since both the schools, being orthodox, agree in repudiating the notion of the Vedas being human creations like any other book. The word with which frequently occurs in this controversy solely refers to God; while any other ternal, having no author at all. The Mimainsakas claim eternity for the Vedas on two grounds; first, no tradition is known ascribing the authorship of the Vedas to any individual, the several Rishis mentioned as 'seers of hymns (H-ARERIC)'having only seen the hymns and not composed them.

<sup>\*</sup> Jaimini : Mimainsa-Sûtras. I, 3,3,

On the other hand we know the authorship of all human productions, as अष्टादश्यराणानां कर्ता सत्यवतीस्तः. Secondly, the Vedas themselves declare their own facuta in several texts, such as 'वाचा विरूपनित्यया,' 'अस्य महतो भूतस्य निश्वसितमेतबदृग्वेदो यज्ञेंदः.' The Naiyâyika meets these arguments by contrary texts, such as तस्मानेपानात्त्रयो वेदा अजायन्त, and 'इदं सर्वमसूजत ऋचो यजंषि सामानि.' Their strongest weapon however is the अनुमान, वेदः पौरुषेयो वाक्यत्वाद्धारतादिवत , or वेदवाक्यरचना वक्त-यथार्थवाक्यार्थज्ञानपूर्वी, वाक्यरचनात्वातः अस्मदादिवाक्यरचनावतः The Mîmâmsakas try to refute this argument by calling it सोपाधिक, the उपाधि being समर्यमाणकर्तृकत्वः that is, they mean that the above reasoning is applicable only to those works whose authorship is known. The Naiyanikas answer that even the authorship of the Vedas was known since it was remembered by Rishis like Gotama by the tradition of teaching. Besides if the Vedas had been eternal, all the words and letters in them would be co-existing, and so there would be no order of words (anisyal) etc., without which there can be no आकाङ्क्षा and no शान्दबोध. The Vedas therefore must have been produced by some one, and as no human origin is possible in the case of works containing such transcendental wisdom, they must be the work of God. The Vedântin, who is eminently a compromiser, tries to reconcile these opposite views, by supposing that the Vedas as they exist at present are अनित्य, but they are merely copies of similar compositions existing in the previous cycles, the authority for this opinion being the text, unar यथा पूर्वमकल्प्यत. This in short means that the Vedas are eternal as to substance ( अর্থ ), but non-eternal as to form ( आनुपूर्वी ).\*

3. The question of the eternity of the Vedas is involved in the larger question whether sound is Non-eternity of eternal. Sound is a quality of Âkâsa and is eternal like it, भेरीदंडसंगीम and other accidental causes only serving to reveal it to our ears. We always recognize the letter म as the same, and so it connot vanish away the moment it is pronounced. The Naiyâyikas

<sup>\*</sup>Ved. Par. Calc. ed. p. 21.

prove the non-eternity of sound by अनुमान thus:—शब्दोऽनित्यः। सामान्यवन्त्वे सति बहिरिन्द्रियजन्यलोकिकप्रत्यक्षाविषयत्वात्, लोकिकप्रत्यक्षाविषयत्वात्, लोकिकप्रत्यक्षाविश्यत्वाद्वाः। घटवत्. Gotama gives three reasons for the non-eternity of sound:—1 that it has a beginning, 2 that it is perceived by organ of sense, and 3 that the attributes of a product are ascribed to it.\* The identification of one गकार with a former one can be accounted for by similarity just as we identify one lamp-flame with another that formerly stood in its place.

## SECT. LXIII. शाब्दम्

Verbal knowledge means the knowledge of the meaning of a sentence; its proximate cause is the Word.

1. Annambhatta winds up the discussion of stag by the declaration that it is the knowledge of the meaning conveyed by the whole sentence which is the real verbal knowledge, that is, the फल, mentioned above as the fourth kind of apprehension. The special cause of

as the fourth kind of apprehension. The special cause of this use is the size or the sentence which conveyed that sense. This emphatic declaration seems to be made in order to repudiate the view of the modern Naiyâyikas, that it is not the uz but the uzant that is the real to view says in B. P. 80:—

### पदज्ञानं तु करणं द्वारं तत्र पदार्थधीः । शाब्दबोधः फलं तत्र शक्तिधीः सहकारिणी ॥

He then goes on in his commentary न तु ज्ञायमाने पदं करणम, पदाभावेऽपि मौनिश्लोकादी ज्ञान्दबोधात्। If the word itself be taken as the करण of ज्ञान्दबोध, how do we understand a verse written by a dumb man without uttering a single word? It is therefore the knowledge of the word, whether heard orally or seen in writing, that really produces the ज्ञान्दबोध. The distinction is prac-

<sup>\*</sup> G. S. II, 2, 14.

<sup>†</sup> S. M. Calc. ed. p. 78.

tically unimportant, although it has great historical significance, since it marks the stage when, writing having come to take a large place previously occupied by oral tradition; the absurdity of defining size in terms of actual utterance was perceived and the difference between writing and oral tradition was abolished. Apparently Annambhatta's opinion differs from both the above views, since he makes star the करण and defines ज्ञान्द as a दाक्य or पदसमूह and not a पद. But this is not so, because according to Naiyayikas a uther is not different from its components, the several yes. Perhaps by ज्ञान्द Annambhatta may be meaning ज्ञान्दज्ञान or पद्ज्ञान, just as in a former section he interpreted आकाइक्षा etc. as आकाइ-शादिज्ञान; and if this is the case his view will agree with the modern one. At any rate his laxity of expression on this point shows that he did not regard the distinction as very material.

T. D. here briefly notices the argument of the Vaiseshikas, who recognize only two proofs, Why word is Perception and Inference, viz. that Word separate proof. is not a distinct proof as it can be included under Inference. The syllogism by which the connection (संसर्ग) between a word and its sense is to be known may be stated either as T. D. puts it, or as एते प्रार्था: प्रमुप्संसर्ग-वन्तः । आकाङ्क्षायोग्यतासानिमत्पदस्मारितत्वातः । दण्डेन गामानयेतिपद-स्मारितपदार्थवतः that is, the पक्ष in the inference may be either the quas T. D. makes it, or the quit as is done in the syllogism given here. Either way, the inference is incapable of producing specific, for the knowledge conveyed by words is of an altogether distinct kind from that imparted by an inference, and besides produces the consciousness, 'I know from words, 'which differs from the consciousness 'I know by inference. This is not a very satisfactory reply since it rests on self-consciousness which may vary with different persons. Udayanâchârya gives a more convincing refutation of the Vaiseshika view:—अनैकान्तः परिच्छेदे संभवे च न निर्णय: 1 \* An inference like the above is impossible ; for the

<sup>\*</sup> Kus. Cowell's ed. III, 13.

conclusion of it can only be a certainty (परिच्छेद) or a mere possibility (संभव); if it is the former the syllogism involves an अनैकान्तिक हेत्वाभास as a certain conclusion is not warranted by the premises; while if the latter, there is no ascertainment (सिद्धि) of the साध्य, and consequently no शाब्दबोध. Hence शब्द must be recognized as a distinct proof, producing a cognition of a peculiar sort.

The description of the four proofs is concluded here, and the rest of the passage in T. D. discusses two points having reference to the Other proofs. whole chapter on 'proofs.' The first point is whether the four proofs, hitherto described, exhaust the number of valid proofs. The variety of opinions on this head amongst the different schools is almost perplexing. The total number of proofs thus recognized by one or more schools is ten, namely, 1 प्रत्यक्ष ( Perception ), 2 अनुमान ( Inference ), 3 उपमान (Comparison), 4 ज्ञाब्द (Word), 5 अर्थापति (Presumption ), 6 अनुप्रुक्ति ( Non-perception ), 7 संभव (Inclusion), 8 ऐतिहा (Tradition), 9 चेष्टा (Sign), and 10 परिशेष (Elimination). Of these each of the known philosophical schools recognize only a particular number varying from one to ten. Thus, the Chârvâkas or Atheists accept only, Perception, repudiating the validity of all the rest; the Vaiseshikas, the Bauddhas and the Jainas accept two, Perception and Inference; the Sankhyas, Yogins, Lawyers, and a section of Vedantins accept three, the above two with Word; the Naiyâyikas add a fourth, Comparison; the Mîmâmsakas and some Vedântins accept two more, Presumption and Non-perception; the Pauranikas or Mythologists add further Probability or Inclusion, and Tradition; while the ninth, Sign, is recognized by Tantrikas only. Elimination also, though only a species of inference, is regarded as a distinct proof by some Mimainsakas. Annambhatta having accepted the Naiyayika doctrine of four proofs disposes of the rest by short references. संभव, पेतिहा and चेशा are easily disposed of by including the first

in Agria and the latter two in Size. Non-perception has been already discussed under a previous section\* and declared to be only an accessory to the perception of negation.

4. The severest contest lies round अर्थापतिः Naiyâyikas strenuously try to include it in Inference, while the Mimamsakas as strenuously maintain that it is an independent proof. The stock example of अर्थापति is पीनो देवदत्तो दिवा न भुद्धे । अर्थात् रात्री भुद्धे । 'Devadatta being fat does not eat in daytime; and so he must be eating at night.' Night-eating is thus presumed on the ground of the known impossibility of remaining fat without eating, unless of course as Nîlakantha suggests, the fatness is due to disease or supernuman power. The exceptions of course need not be taken into account here. This assign which is advocated by Prâbhâkara Mîmâmsakas is of two kinds, इष्टार्थापति and श्रतार्थापति. When the knowledge देवदत्ती दिवा न अडे on which the presumption is based is obtained by actual sight, it is the first; when it is got by hearsay from another person it is the second. Both these kinds of avoided are included by Naiyâyikas in अनुमान. The inference is of केवल-व्यतिरेकि kind, देवदत्तो रात्रिभोजनकर्ता, दिवासञ्जानत्वे सति पीनत्वात, यस्त्रेवं तस्त्रेवं यथा रात्रावभोजी यज्ञदत्तः। Presumption is therefore not a separate proof, for all cases of it are accounted for by केवलव्यतिरेकि अनुमान. The difference between Nyâya and Mîmâmsa views on this point is only of लाघव and गीरव. The Mîmâmsakas recognize a fifth proof अर्थापति to account for all kinds of presumptions and thereby dispense with the केवलन्यतिरेकि inference, while the Naiyayikas accept the latter and repudiate अर्थापति. The dispute between them is therefore reduced to the question which view has लायब on its side; that is, whether it is simpler to recognize a new proof or a new variety of inference. Apparently the Naiyayikas have the better of it; but if we take into account the difficulties and absurdities into which the Naiyayakas

<sup>\*</sup> Vide T. D. on Sect. 43 and Note 8 thereon, p. 228 Supra,

have involved themselves by their recognition of केवल-व्यतिरेकि लिङ्ग, we cannot certainly commend them for their apparent 'simplicity.'

- The second point noticed by T. D. is of the utmost importance, as it in fact lies at the very The validity of root of the whole theory of proofs. We knowledge. see a jar and have the cognition अयं घट: or घटमहं जानाभि; but how do we know that we really see the az, and that our perceptive knowledge is not a mis-apprehension of something that is not ue? That is, how do we in practice distinguish a sur from sur? We may or we may not see the reality of az, but what test is there to prove that we see the reality and not a shadow? A sur has been defined as तद्वति तत्प्रकारकं ज्ञानं 'knowledge of a thing possessing any property as possessed of that property.' It is thus comparatively easy to define what THI is; but how are we to ascertain whether a given piece of knowledge is a sum or sysum? The necessity of this ascertainment is obvious, for without it there can be no certainty of knowledge and all human intercourse would be impossible. The question therefore how to determine the truth of our cognitions becomes a necessary corollary to any theory of knowledge.
- 6. The question is resolved into the alternative whether right knowledge is ταπ: μπινν 'self-proved' or ττπ: μπινν 'proved by something else.' Μαdhavacharya quotes two verses which summarize the four principal veiws on this point:—

प्रमाणत्वाप्रमाणत्वे स्वतः सांख्याः समाश्रिताः । नेयायिकास्ते परतः सौगताश्चरमं स्वतः ॥ प्रथमं परतः प्राहुः प्रामाण्यं वेदवादिनः । प्रमाणत्वं स्वतः प्राहुः परतश्चाप्रमाणताम् ॥\*

"Of the two things 'authoritativeness' (प्रामाण्य) and 'non-authoritativeness' (अधामाण्य), the Sânkhyas consider both to be self-proved; the Naiyâyikas hold both to be known extern-

<sup>\*</sup> Sarv. D. S. Calc. ed. p. 129.

ally; the Bauddhas think that 'non-authoritativeness' is self-proved but the other is proved externally. Lastly, teachers of the Vedas, i. e. the Mimainsakas maintain that granua is self-proved but syrthing requires external proof. " This diversity of opinions about Alaron may be stated briefly by saying that according to Sankhyas both the truth and falsity of a cognition are known intuitively; according to Naiyâyikas both are proved by independent reasoning and therefore neither can be presumed until thus proved; according to Bauddhas a cognition is prima facie incorrect and true if only proved to be so by special evidence; while the Mîmâmsahas regard a cognition as presumably correct, but false when actually proved to be so. As we are mainly interested in determining units only, the contest chiefly lies between the Naiyâyika view of परतः प्रामाण्य and the Mîmâmsâ doctrine of rad: T. D. first states the Mimamsa view fully as a quay, and then refutes it in order to establish the सिद्धान्त of Nyâya that the truth of knowledge is proved externally.

7. The स्वतस्त्व of प्रामाण्य is defined, तदप्रामाण्याग्राहकयावज्ज्ञानग्रा-इक्सामग्रीग्राह्मत्वम, ' the property of being apprehended by the same entire body of the means which produce the knowledge, but do not prove its falsity.' Three conditions are implied in this definition, that the truth of knowledge is apprehended by the same means which produce the knowledge, that the means include every thing that is instrumental in producing the knowledge, and that they should not include anything that affects the truth of the knowledge. The necessity of the two latter qualifications is shown by T. D. The definition speaks of the totality of means in order to include an inference that may be sometimes used to prove granua, although it may have been previously known by आप्तवाक्य; and it excludes a contrary cognition इटं जानमप्रमा which, being बाधक, may prevent the apprehension of similar, provided of course this contrary cognition arises with reference to the knowledge itself and not to the subsequent अनुस्यवसाय. Besides, the Naiyayikas themselves in a way assent to स्वत:पामाण्य,

since, as they go so far as to accept that uz, uzea as well as the संबन्ध of the two, are cognized by अतस्यवसाय, they should have no difficulty in accepting the cognizability by the same अन्तत्व्यवसाय of the respective knowledge of those things. The Naiyâyika however rejects this last view, viz. that अनुस्यवसाय cognizes घट, घटत्व as well as their संबन्ध, and then refutes the whole पूर्वपक्ष. The chief objection of the Naiyâyika against स्वतः प्रामाण्य is that it leaves no room for the possibility of a doubt, which as a matter of fact we often feel, whether a certain cognition is true or not. If the ATHIOU is intuitive and is known along with the cognition itself, such a doubt can never arise. The validity of any cognition is therefore determined by a subsequent केवलन्यतिरेकि inference which is based on the intervening actual experience of the thing. first we believe we see water; then this belief produces इच्छा (for the water), which produces प्रदत्ति (towards it). This प्रदत्ति is satisfied if the water really exists there, but not if it is simply a mirage. Hence the satisfaction of प्रवृत्ति is a proof of the reality of our perception; that is, the truth of our perception is determined by external evidence. Similarly the truth of words is ascertained by their being avará, i. e. being in harmony with external things.

8. The advocates of प्रतःप्रामाण्य think that a प्रमा is produced by the presence of some positive ग्रुण, which varies with the nature of the प्रमा, that is, in perception it is विशेषणवद्धिशेष्यसंनिकर्ष and so on; while an अप्रमा is caused by the presence of some दोष such as distance, defective sight etc.\* According to the other side, no positive ग्रुण is required for प्रमा but simple दोषाभाव is quite sufficient. The chief objection of स्वतस्ववादी against the Naiyâyika view is that if the truth of one cognition is to be determined by an extra inference, the validity of that inference again will have to be ascertained by a third inference, and so on ad infinitum. In this way there will

<sup>\*</sup> В, Р, 130-3.

be no certainty of knowledge\* It is unnecessary to enter further into this interesting but endless controversy. The reason why it was possible with so much vigour on both sides seems to be its important bearing on the question of the authority of the Vedas. If इान्द्र is स्वतः प्रमाण as the Mimâmsakas held, the truth of the Vedas was self-evident, and they required no external sanction to prove their claim to unflinching obedience; while if शब्द was परतः प्रमाण, the Vedas required some external proof of their authority, such as the fact of their being composed by Omniscient God. The Bauddhas denied the authority of the Vedas altogether, while the Naiyâyikas made it dependent on God's authorship. This may be one reason why the Naiyâyikas and Vaiseshikas were termed by their more orthodox rivals, अर्थ-विनाशिक्ड or Semi-Buddhists.

9. T. D. incidentally notices another doctrine of the Prabhakara school of Mimamsakas that all knowledge is true (of course so far as it goes), and consequently the distinction between प्रमा and अप्रमा is unfounded. If प्रवृत्तिन्तन्त्व is the test for the reality of knowledge, then the erroneous apprehension of silver on mother-o'pearl also sometimes produces a प्रवृत्ति, and will therefore be प्रमा while that प्रवृत्ति can be fully accounted for by the recollection of the formerly-seen silver and the percept of the object present. This cannot be, says the Naiyâyika; because there is much लाघव in ascribing प्रवृत्तिननकृत्व to the actual प्रमा itself. The erroneous apprehension of silver on द्वाकि may appear to be true so long as it lasts, but it is not प्रमा, because it is not तद्वित तत्यकारक जान.

## SECT. LXIV. अप्रमा.

Wrong appehension is of three kinds, doubt, error and false assumption. Doubt is the apprehension of various contrary properties in one object, e. g. Is it a post or a man? Error is false knowledge, as silver in a conch-shell. False assumption is the deduction of a wider thing by the wrong hypothesis of a narrow one, e. g. if there be no fire there would be no smoke.

1. Having treated যথার্থনান, the author in the present section enumerates the varieties of স্থাWrong knowledge.

থাথান্তমন 'wrong apprehension' because to

<sup>\*</sup> For a fuller discussion see Sarva. D. S. Calc. ed. pp. 129-32, and Ved. Par. Calc. ed. P. 27.

understand true apprehension fully we also require a knowledge of its opposite misapprehension. अयथार्थात्रभव is already defined as "the cognition of a thing as possessed of an attribute which in fact it does not possess."\* It has been well said that truth is one, but falsehood is various. Hence the definition of suggestant contains no restriction as to certainty. Misapprehension may therefore be first divided into Certitude (निश्चय or भ्रम) and In-certitude (संशय). Certitude again may be either conscious or unconscious, that is, it may either have been voluntarily and purposely assumed ( आहार्य ), or it may have been caused by some adventitious circumstance called दोष (अनाहार्य). The first is called तक and is assumed with a full consciousness of its falsity; the second is called विषयं or विषयंस and is involuntary. संशय or doubt is always involuntary (अनाहार्य), because as soon as the error is perceived it is at once dispelled.

Thus Misapprehension naturally splits into three kinds:

Varieties of misapprehension.

Doubt, Error and False Assumption or Hypothesis. Some include तर्क in विषयंप for the obvious reason that though voluntarily made on the part of one of the two disputants it does not essentially differ from any other kind of error; but Annambhatta gives prominence to it by mentioning it separately, because although invalid itself it is often useful in argumentation and assists the valid proofs in obtaining right knowledge. Dream, says T. D., is included under विषयंप, while the fallacies of inference already mentioned will also fall under the same head.

2. Doubt is defined as "the knowledge of various contrary properties in one and the same object." The propriety of each of the three limitations एकस्मिन् धार्मिण, विरुद्ध and नाना, is explained by T. D. Doubt has three characteristics, that the knowledge must be of several properties,

<sup>\*</sup> Vide Sect. 35, and Notes 3, 4 and 5 thereon.

that they must be irreconcilable with one another, and that they must be apprehended in the same thing. The definition however is not quite satisfactory, for it contains the word विरुद्ध which is not very easy to define. There is no certain test to determine what properties are contrary to one another and what not. Roughly we may say that those which are never observed together as existing in one object are irreconcilable. For example, अञ्चल and मनव्यत्व are, one might say, विरुद्ध because they are never observed together; but suppose a centaur which is half-man and half-horse is actually found on earth, then they will no longer be fance. Besides even supposing that they are विरुद्ध properties and that a centaur does not really exist, the definition of संशय would still apply to the imaginary notion of a centaur which is undoubtedly a knowledge of several contrary properties in one thing. This last objection may however be answered by saying that a centaur being wholly an imaginary being there is no wiff on which the contrary properties are to be imposed. A better definition is एकस्मिन धर्मिण विरुद्धनानाकोटिकं जानम. कोहि is an alternative, and the contrary कोहिs are the property and its negation. Thus when we have a doubt state नित्यों न वा, नित्यत्व is one कोटि and अनित्यत्व is the other; and the संज्ञाय is said to be द्विकोटिक. When we have a doubt अयं स्थाणुर्वा पुरुषो वा, it is चतुष्कोटिक; for there we have four possible cases अयं स्थाणः, अयं न स्थाणः, अयं प्रत्यः and अयं न प्रत्यः

3. विषयं (Error ) is of course any false notion; and ,is

Error and argument by Reductio ad absurdum.

the mis-apprehension proper. तर्क Reductio ad absurdum requires some explantion. The definition of तर्क in the text is rather vague. Literally it signifies the

imposition of a more extensive thing through the assumption of the less. The example given is however quite misleading. वह्नचभाव is ज्याप्य and धूमभाव is ज्यापक; therefore we assume the existence of बह्नचभाव and deduce from it by means of a regular syllogism the existence of धूमाभाव, as in the sentence यदि बह्निक स्थात्ति धूमोऽपि न स्थात् which implies that बह्नचभाव necessarily leads to धूमाभाव. This is called ज्याप्यारोपेण ज्यापकारोपण्य, and this according to Annambhatta's definition would be तक. But no one can say that the pro-

position, 'againg necessarily leads to unity,' is a misapprehension, since it is perfectly correct and does nothing more than express the वहिन्याप्यत्व of धूम negatively. As a matter of fact the proposition only expresses the saily by which the conclusion, denominated as, is arrived at. Properly speaking तर्क is neither the process of hypothetical reasoning in which a false conclusion is deduced from a wrongly assumed hypothesis (as some have erroneously supposed ), nor is it the surff on which such conclusion is based, as Annambhatta's illustration has led others to believe. Such a mistake seems to have been committed by Roer who translates as by 'discussion' and by Ballantyne who translates Annambhatta's equation: by "consists in establishing the pervader etc."† आरोप is not the act of आरो-पण but the conclusion that is आरोपित, namely, अन (पर्वते) धमो नास्ति. This conclusion which is called तक is false, because it is contradicted by our actual perception of smoke on the mountain.

4. The process of arriving at this Reductio ad absurdum conclusion is this. Suppose one observes smoke on the mountain and wishes to infer fire from it. He thereupon declares the प्रतिज्ञा and हेत, पर्वतो वहिमान धुमात, and then states the अन्वयन्याप्ति, यत्र यत्र धुमः etc. But his adversary may not admit the ट्याप्ति to be correct. How is he then to proceed? He cannot infer fire from smoke, unless the invariable concomitance of the two things is accepted by the adversary. He therefore resorts to the reverse process of reasoning called Reductio ad absurdum, in which he grants, for the sake of argument, the groundless contention of his adversary, namely, that the mountain is not fiery, and deduces from it by a regular and correct syllogism, a conclusion ( Mountain has no smoke ) which is palpably absurd as it is directly contradicted by the observed fact of smoke. And the absurdity of this conclusion of course proves the absurdity of the hypothesis from which it was deduced, namely, the contention of the adversary. In order to do this he begins by asking van

<sup>\*</sup> Roer's Trans. of B. P. Bibl. In. p. 69-70.

<sup>†</sup> Ballantyne: Lectures on Nyâya Phil. p. 52.

बहिमान न वा. If the former alternative is accepted, then of course his conclusion is admitted, and he need not, proceed; but if the adversary accepts the latter, then he goes on :- यदि पर्वतो विह्नमान न स्यात तर्हि स धमवानिप न स्यात. If the adversary questions this he is at once asked to produce an instance where smoke is found in the absence of fire; but this he cannot do since ध्रम being the कार्य of बहि can never exist apart from it. The adversary is therefore forced to accept the व्याप्ति, यत्र यत्र वन्ह्यभावस्तत्र धुमाभावः। Now his assumption is पर्वतो बह्नचभाववान्; therefore he reasons पर्वतो ध्रमाभाववान्। बहुतभाववत्त्वात । यत्र यत्र वन्ह्यभावः etc. Thus he gets at the conclusion पर्वती धुमाभाषान; but this must de false as it is directly opposed to the observed fact using unais. The assumption therefore from which this absurd conclusion is derived, namely पर्वता बह्वयभाववान, must be false, and its contradictory vani agenia must be true. Here the speaker first imposes or assumes the existence of square i. e. against on the mountain, and from that (आरोपेण) deduces the existence of surge i. e. univers, both of which impositions being false are properly termed आरोप. The deduced आरोप, namely the absurd conclusion, is called तर्क. The real sense of Annambhatta's definition is thus brought out in Nîlakantha's paraphrase, आहार्यच्याप्यवत्ताभ्रमजन्य आहार्यच्यापकवत्ताभ्रम-स्तर्कः, that is, an obviously wrong notion as to the existence of surges on the war, derived from a similar palpably wrong assumption of the existence of sayer in the same place.

5. The तर्क differs from विषयं in being formed by one who knows its falsity, while it differs from a बाधित अनुमिति in being only subsidiary to the establishment of its contradictory. Ancient Naiyûyikas mentioned eleven kinds of तर्केड, of which the moderns accept only five, viz. आत्माअय (Ignoratio Elenchi), अन्योन्याअय (Dilemma), चक्रक (Circle), अनवस्था (Regressus ad infinitum) and प्रमाणवाधितार्थप्रसङ्ग (Reductio ad absurdum). The example usually given comes under the last head, while the first four are only varieties of सन्यभिचार and असिद्ध fallacies framed in particular forms. The तर्क or केवलन्यतिरेकि अनुमान is very useful in proving

things which cannot be proved by positive inference, and is particularly indispensable in theological discussions. Religious commands which transcend our limited reason can be justified only by such special arguments; Manu therefore says:—

# आपं धर्मोपदेशं च वेदशास्त्राविरोधिना । यस्तर्केणानुसंधत्ते स धर्मे वेद नेतरः ॥ (M. S. XII. 106 ).

In matters of religion which are above and beyond positive human experience  $\pi \hat{\pi}$  or contrary inference is often the only method available to satisfy the inveterate doubter or silence a persistent adversary. Kant had to assume a separate faculty of Intuition to account for all such extra-sensuous knowledge. Naiy yikas solved the difficulty by adopting  $\pi \hat{\pi}$  inference.

## SECT. LXV. स्मृतिः

Remembrance also is of two kinds: true and false; the one arising from true cognition is true, that arising from false cognition is false.

1. स्मृति (Remembrance ) has been already defined in Section 34. After treating of the two kinds Right and wrong of apprehensions, true as well as false, the Remembrance. author announces a similar division of Remembrance. But the fundamentum divisionis is different in this case. अनुभव is true or false according as it does or does not correspond to the object as it exists externally; while the truth or falsity of स्मिति is made to depend entirely on the truth or falsity of the अनुभव from which it originates. A remembrance which springs from right apprehension is right, and that which springs from wrong apprehension is wrong. The reason of this difference of tests for अनुभव and स्मृति probably lies in the fact that स्मात being a mediate knowledge is not directly connected with external objects. Besides a remembrance is often considerably removed both in time and

place from the first apprehension, and consequently the test of sitting applicable to all first-hand cognitions, namely the inference based on actual verification of the external object, is generally not available in the case of raid. When we believe we see water, we can at once verify the truth of our perception by touching or drinking the water; but when we only remember to have seen water some time back and at a distant place, it is obviously impossible for us to go to the place and verify the truth of our triff. Hence a different test of truth is applied to exid, a test, by the way, recognized in the case of all mediate cognitions, namely, the correctness or incorrectness of the original notions which produce Thus the validity of an Mathia depends on the validity of the unuaf, while the truth of meeting depends on the correct knowledge of the a au. Similarly the truth of tala also depends upon the truth of the original अनुभव. But there is one drawback to this method. Suppose the original अनुभव was true but the impression left by it is distorted or partially effaced by lapse of time; then the remembrance will be obviously mutilated and false, although the apprehension itself was right. Or suppose both the apprehension and the impression were good, but owing to some accidental cause, such as a want of proper उद्घायक or the presence of any obstruction or inattention, the remembrance does not fully agree with the अनुभव; yet it cannot be प्रमा. Again dreams are supposed to be through and are often produced by actual experience of the things perceived; why are then all dreams false? These objections can be answered by saying that every that requires to be verified if not with external objects, at least with true cognitions of those external objects.

# SECT. LXVI-LXXII. सुंखाद्यो गुणाः

What is experienced by all with agreeable feelings is Pleasure.

What is experienced by all with disagreeable feelings is Pain.

Desire is yearning.

Aversion is irritation.

Action is effort.

Merit is the product of enjoined actions.

Demerit is the product of prohibited action.

- 1. Sections 66 to 72 contain short definitions of the next seven qualities. The group consists of three pairs of co-related qualities, namely सुबद्धाःस, इच्छाद्वेष, and धर्माधर्म, and one single quality प्रयत्न. The two qualities which form each a pair, though co-related, are not contradictories of each other; but both are positive qualities of opposite kinds.
- 2. द्वास (Pleasure) is defined in the text, as 'that which is experienced by all with agreeable feelings', Pleasure and Pain. while द्वःस (Pain) is 'that which is experienced with disagreeable feelings.'

They are not absolute negations of each other, and may often coexist, as when a king enjoys much pleasure together with occasional grief. The definitions of great and grief given in the text seem to be faulty, and are therefore replaced by better ones in the commentary, for, as Nîlakantha remarks, मूलं संखादि-लक्षणपरं न संभवति, परद्रव्योपभोगादिजन्यसुखे साधूनां द्वेषदर्शनादव्याप्तेरि-त्याजंकायां सञ्यहमित्यादिप्रत्यक्षप्रसिद्धं सुखत्वादिकमेव लक्षणम् It is unphilosophical to label once for all certain external objects as संख्कारक and certain others as दु:खजनक, for the same thing may be pleasurable to one man and painful to another. The best criterion in this case is therefore the individual experience of each man ( सुख्यहामित्यनुज्यवसाय: ). But the question again arises what kind of individual experience is pleasurable and what is painful. Hence more elaborate definitions of gra and give are given, like those in N. B. स्राव, says N. B., is इतरेच्छानधीनेच्छाविषय, that is, pleasure is desired for its own sake and not for the purpose of satisfying the desire of some other thing; or in other words pleasure is the ultimate aim of all our acts and is not a means to some other end. Similarly pain is the object of aversion in itself, and not because it causes the aversion for any other thing.

- 3. इच्छा and द्वेष, desire and aversion, are respectively de-Desire and aver- fined as 'wishing' and 'irritation.'
- 4. प्रयत्न or effort is not the actual act, but rather the readiness of the mind coupled with an attempt towards performing that act, as when a dying person makes an effort to speak, but cannot do so owing to a failure of his powers. प्रयत्न or कृति as it is sometimes called is therefore best rendered by effort, or volition.
- 5. धर्म (merit) and अधर्म (demerit) are the two varieties of अहप्ट (Destiny), and imply two positive things popularly known as पुण्य and rit.

  पाप respectively. Merit is that which is produced from acts enjoined by Sruti, while demerit is produced from the doing of prohibited acts. For example, the Vedic text ज्योतिष्टोमेन स्वर्गकामो यजेत is a विधि, and therefore the performance of a ज्योतिष्टोम sacrifice would produce merit; while न कल्ज भक्षयेत being a निषेध the eating of कल्ज fruit would produce demerit.

#### SECT. LXXIII and LXXIV. आत्मगुणाः

The eight qualities, cognition etc. are special attributes of soul only.

Cognition, desire and effort are of two kinds: eternal and non-eternal; eternal belong to God, non-eternal to human soul.

1. The eight qualities from size to such are the special characteristics of soul only, i. e. they are subjective as opposed to other qualities which have objective or external existence. They are also co-related to one another as cause and effect, and are mentioned in that order. Each of these in fact is the effect of the immediately preceding and the cause of the next following. Size Cognition is of course the foundation of all internal experiences. Of these size and zize

are the ultimate objects to be desired or avoided. The notions of pleasure and pain respectively produce corresponding desire (इच्छा) or aversion (द्वेष) for their means. This desire or aversion gives rise to an effort (प्यस्त) directed towards obtaining or avoiding those means. Good and bad efforts produce merit and demerit respectively; while these last produce a संस्कार on the mind, which संस्कार becomes when ripened the cause of a succession of births.

2. विशेषग्रज or special qualities are enumerated in the verse quoted on p. 86 supra. Out of these eight i. e. the six, intellect, pleasure, pain, desire, aversion and effort, and Adrishta or fate including both merit and demerit are the special qualities of Soul only. The significance of माज, only, is that these qualities reside in Soul alone and nowhere else, while the other special qualities are found in other substances. A विशेषग्रज is defined by T. D. in the next section as a quality that resides in one substance only at a time and not in two or more substances conjointly, such as number etc. See p. 87., supra.

#### SECT. LXXV, संस्कारः

Faculty or Impulse is of three kinds: Velocity, Mental impression and Elasticity.

1. Heart or Faculty is almost undefinable, as may be guessed from the truism given by T. D. The Faculty. reason of it seems to be that its three varieties are so incongruous and different in nature that no general definition can be equally applic-The wonder rather is how these irreconcilable things came to be classed under one head. S. C. gives a definition which is only a little better: सामान्यगुणात्मविशेष-ग्रणोभयवृत्तिग्रणत्वन्याप्यजातिमान, 'that which has a जाति ( संस्का-रत्व ) which is next below गुज्जनाति and which resides in both the general qualities and the special qualities of Soul.' The qualities are sharply divided into two classes, general and special, but titate is the only quality which is common to both, since two of its varieties, Velocity and Elasticity go under general qualities, while the third called भावना or

mental impression is the special quality of Soul. Another and perhaps a still better definition of संस्कार is given by Târkika-Rakskā:—यज्ञातीयः अस्तार्थाः A property which produces an effect from a cause of the same kind, although it is itself dissimilar." This means that whenever a quality or action in a thing is repeated or produces effects exactly similar to itself by some internal force and without external agency, the internal force is called संस्कार.

The three varieties of sivery are and (Velocity), xiant (Mental impression) and स्थितिस्थापक (Elas-Faculty is of three ticity). The first is said to reside in the kinds. five corporeal ( सूर्त ) substances only, namely, earth, water, light, air and mind; and the reason is obvious, for there can be no velocity or motion unless the thing has a limited dimension. The is simply defined as that impression which is born of NEWA and becomes the cause of remembrance. Regression Elasticity is that power or force which brings a thing back to its normal shape or condition whenever it is distorted. Elasticity is found in earthy things such as a mat. The several remarks of T. D. have been already explained in their proper places, and so need not be noticed here. Of these three varieties भावना alone deserves the name of संस्कार, and is generally referred to by that word. The other two are common properties of all material things, and can be termed there only by a very far-fetched analogy. Ballantyne thinks that the similarity of the three varieties of संस्कार consists in the thing acting by itself without an impulse from an external agent. The explanation is plausible, though not quite convincing. संस्कार is therefore an impulse inhering in the very thing in which a property reproduces itself. This is at best the only characteristic wherein the three varieties agree.

# SECT. LXXVI-LXXIX, कर्मसामान्यसमवायविशेषाः.

Action consists of motion. That which causes connection with region upwards is Tossiny; that which causes connection

with region downwards is Dropping; that which causes connection nearer the body is Pulling or Contraction; that which causes connection with distant place is Rushing or Expansion. All else is motion residing only in the four substances Earth etc. and mind.

These sections treat of the remaining categories, except the last. For an explanation of them, see Notes on Sect. V. to Sect. VIII. pp. 81-99 Supra.

#### SECT. LXXX. STATES:

Antecedent negation is without a beginning but has an end, and exists before the production of an effect. Destruction has a beginning but no end, and occurs after the production of effect. Absolute negation exists during three times, (past present and future) and has a counter-entity determined by connection (with another), e. g. there is no jar on ground. Reciprocal negation is that whose counter-entity is determined by relation of identity, e. g. a jar is not a piece of cloth.

1. अभाव or Negation is defined by its very name (भावभिन्नः). As the author has already stated its four Negation. kinds, he now goes on to define each of them. 'Antecedent negation has an end but no beginning,' while 'Consequent negation or destruction has a beginning but no end.' The other two negations have neither beginning nor the first two form one group of transient negations, the other two a second group of permanent ones. Antecedent and Consequent negations are spoken of with reference to a कार्य, the one representing the time before production, and the other representing the time after destruction. Thus प्रागमाव, कार्य and ध्वंस may be said to represent in order the three divisions of eternal time, past, present and future, of which the past ( प्राग्नाव ) has no beginning and the future ( ध्वंस ) has no end because time itself is eternal. Between these two divisions of eternity lies the कार्य which is limited both ways, namely, by creation at one end and by destruction at the other. But suppose a

कार्य which has once been destroyed is reproduced; will not then its intermediate ध्वंस have been destroyed in its turn by the reproduction? The Naiyûyika answers, no; because the second कार्य, though produced from the same materials, is distinct from the first. That which was destroyed was destroyed for ever, while the new production is one which never existed before. T. D. mentions three characteristics of प्रागमाव and ध्वंस each; both reside on the intimate or material cause of their प्रतियोगि, e. g. प्रदाभाव resides on मृत्यरमाणः; they are respectively the cause and effect of their प्रतियोगि; and they are respectively the reasons why people say of a thing that 'it will be,' or that 'it is destroyed.'

2. Absolute negation is 'that which is eternal and has a प्रतियोगि determined by some connection Absolute negation. (with another thing), while reciprocal negation has a प्रतियोगि that is determined by the relation of identity of two things.' The qualification के के किल्ह (भूतभविष्यद्वर्तमानवृत्तिरित्यर्थ: V. V.) distinguishes अत्यन्ताभाव from प्रागमाव and ध्वंस, while संसर्गाविष्टित्रप्रतियोगिकत्व distinguishes it from अन्योन्याभाव. The name अत्यन्ताभाव may be explained by the derivation अन्तमविध्नतिक्रान्तो नित्योऽभाव इति इत्याचिः। अत प्वायमात्यान्तिकक्षेकालिक इत्याभिधीयते

संसर्ग is the connection by which one thing may reside on another. Thus a घट resides on its अधिकरण the भूतल by संयोगसंबंध, while गन्ध resides in earth by समवायसंबंध, each of which is called संसर्ग. Now if a jar stands on any spot of ground we say घटवडूतलम, by which of course we mean संयोग-संबंधन घटवत; and hence even in such a case we are free to say that समवायसंबंधन मृतले घटो नास्ति. The jar stands on the spot by संयोगसंबंध, but not by समवायसंबंध; so that although मृतल is घटवत by संयोग it is घटाभाववत by समवाय. Here घट is the प्रतियोगि of मृतलिष्ट घटाभाव, not by संयोग but by समवाय; or more briefly the प्रतियोगिता of घट is समवायाविष्यक्त. Similarly although earth possesses odour by समवाय, the गन्ध may be said to be संयोगाविष्यत्वेन प्रतियोगि of पृथिवीनिष्टगन्धात्यन्ताभाव. Whenever therefore an अत्यन्ताभाव of a thing is spoken of it

is always understood that the absolute negation is predicated of the अधिकर्ण by some particular संसर्ग. Hence अत्यन्ताभाव is defined as संसर्गविष्टिकारियोगिताकः.

- 3. अन्योन्याभाव is distinguishable from अत्यन्ताभाव in having to depend on a different kind of via. In Reciprocal negathe former a thing is अतियोगि of an अभाव tion distinguished. residing in another by तादात्म्यसंदंध, and not by संयोग or समदाय as is the case with अत्यन्ताभाव. simple language, when we speak of absolute negation we deny any connection between the sadding on the one hand and the अद्योगि that is the अधिकरण on the other; in reciprocal negation we deny only the identity of the two. When we say भूतलं घटो न, we only convey that they are not identical; but when we say खूतले पड़ी नास्ति, we mean something more; we convey that not only tag and us are non-identical; but that they are not even connected together. अत्यन्ताभाव is the denial of a संसर्ग between two things; अन्योज्याभाव is the denial of their तादाल्यः Thus if we say स्तस्भः पिशाची न we deny the identity of the ghost and the post; if we say स्तम्भे पिशाची न we deny the existence of the ghost on the post. The nature of the same is therefore determined by the form of the denial although the idea conveyed may be the same. पटे घटत्वं नास्ति und घट: पटो न both mean the same thing; but one is an अत्यन्ताभाव, while the other is त्रा अन्योन्याभावः
- 4. S. C. divides अत्यन्ताभाव into two sorts एक्पयांत्रधर्माविन्छिन्न
  ग्रितयोगिताकः 'that whose प्रतियोगि is a property residing in one substance as घटत्वाभाव,' and अनेक्प्यांत्रधर्माविन्छन्नप्रतियोगिताकः 'that whose प्रतियोगि is a property jointly residing in many things as द्वित्याभाव. ' But this is not the only division possible, for, as T. D. remarks, both अत्यन्ताभाव and अन्योन्याभाव will have as many kinds, as the संसर्ग and the तादात्स्य of the प्रतियोगि will be various, although the प्रतियोगि itself remains the same.
- 5. The sentence in T. D., explaining the multiplicity of absolute and reciprocal negations is even as corrected very obscure if not positively incorrect. It reads प्रतियोगितावच्छेदकारोप्य-संसर्गभेदा्कप्रतियोगिकशोरत्यन्ताभावान्योन्याभावयोबिङ्ग्दक्र. The sen-

tence will be intelligible if we take आरोप्य to mean धर्म or property. It will then mean 'that अत्यन्ताभाव and अन्योन्याभाव, though having one प्रतियोगि, are manifold owing to the variety ( भेदात ) of the properties (आरोप्य) and connections (संसर्ग) that are respectively प्रतियोगितावच्छेद्क in each case; that is, the number of अन्यो॰ depends on the variety of प्रति०-वच्छे०-धर्म, and that of अत्य on the variety of प्रति -वच्छे o-संसर्ग Nilakantha interpretes the sentence in the same way. The remark appears to have been copied from a passage in Raghunâtha Śiromani's Dîdhiti, which being more explicit may be profitably compared with it. Raghunatha says एक-प्रतियोगिकयोरप्यत्यन्ताभावान्योन्याभावयोः प्रतियोगितावच्छेदकधर्म-प्राति-योगितावच्छेद्कसंसर्ग-भेदाद्वहृत्वस् । तत्र प्रति०-संसर्गभेदाद्त्यन्ताभावबहु-त्वम्, प्रति - धर्मभेदादन्योन्याभावबहृत्विमिति योजनाः । \* An illustration will make all this clear. The अत्यन्ताभाव of केवल देवदत्त is distinct from that of दण्डविशिष्ट देवदत्त, because the प्रतियोगिता-वच्छेदक in one is केवलदेवदत्तसंसर्ग and in the other दण्डविशिष्ट-देवदत्तसंसर्ग. In अन्योन्याभाव there is no संसर्ग and therefore the तादात्म्य is considered with respect to properties (धर्म) residing on प्रतियोगि. Thus the अन्योन्याभाव of श्वेत घट is different from that of नील घट, because the प्रतियोगितावच्छेदक is नीलत्व in one and श्वेतत्व in the other case.

- 6. In conclusion T.D.notices some of the different views propounded in connection with अभाव. The Vaiseshikas recognize a fifth अभाव called सामियकाभाव 'temporary absence' in such cases as इह भूतले घटो नास्ति. The घटाभाव exists on भूतल so long as घट is absent, and vanishes as soon as it is brought there; it is not therefore बेकालिक and so differs from अत्यन्ताभाव. Annambhaṭṭa includes it in अत्यन्ताभाव, for as a matter of fact घटाभाव resides permanently on भूतल while its occasional disappearance may be explained by its being covered by घट whenever the latter is present. A rule is therefore laid down that the अत्यन्त्याभाव of घट though नित्य is manifested only when it is accompanied by either the प्रागमाव or प्रश्वंस of घटसंयोग on भूतल.
- 7. A writer named Saundadopâdhyâya introduced a new kind of अभाव called ज्यधिकरणधर्मावाच्छित्राभाव in such examples as पटत्वेन घटो नास्ति, that is, घट does not exist on भूतल in

<sup>\*</sup> Bhimacharya: Nyûya-Kosha, 2nd ed. p. 45, note 2.

the form of पट although it may exist there as घट; but Annambhatta along with the majority of Nyâya writers considers it at the most a case of केवलान्याय अनुमान and not a simple अभाव. As a matter of fact this variety of अभाव is recognized for dialectical purposes only and is of little use in practical life.

8. Opposed to the Naiyâyikas were the Prâbhâkara school of Mîmâmsakas (followers of Prabhâ-kara or Guru), who refused to recognize systematists.

अभाव as a separate category existing apart from its अधिकरण. According to them

and generally according to all the Mîmâinsakas and Vedântins अभाव is only अधिकरणकैवल्यमात्रम् , 'simple substratum and nothing more.' T. D. rejects this view on the ground that it is impossible to determine what अधिकरणकेवल्य is. But if, says the Mîmâinsaka, अभाव is a separate category there will be अनवस्था, for as घटाभाव is different from BE, the SANTE of BEING Will differ from it, and so the number of sanas will be infinite. To remove this objection, the ancient Naiyâyikas regarded the second अभाव i. e. घटाभावा-भाव as identical with घट. The moderns however go one step further and regard the second says as distinct from both ar and घटामाव: but the अभाव of that, namely the third अभाव was identified with the first, yeing, the reason being that an आभाव being a negation can be identical with an आभाव only and never with a भाववस्त like घट. Annambhatta appears to favour the ancient view.

#### SECT. LXXXI. उपसंहारः.

As all things are included severally in those enumerated, it is proved that there are only seven categories.

1. The author concludes his Compendium of Seven Categories by showing that all the other gories by showing that all the other padârthas mentioned by Gotama as well as other writers are included in some one of the seven enumerated at the beginning of this book. Gotama's first aphorism which is quoted by T. D.

contains a list of sixteen padarthas recognized by the Naiyayikas proper, namely, प्रमाण ( Proof ), प्रमेय ( Object of knowledge ), संज्ञाय ( Doubt ), प्रयोजन ( Motive ), दृष्टान्त (Instance), सिद्धान्त (Conclusion), अवयव (Premise), तर्क (Reductio ad Absurdum), निर्णय ( Determination ), वाद ( Disquisition ), जल्प ( Controversy ), वितण्डा ( Cavil ), हेत्वाभास ( Fallacy ), छल (Perversion), जाति (Self-contradiction), and निग्रहस्थान (Refutation ). T. D. then briefly explains each of these and its subdivisions. All these are not properly speaking categories but only so many topics that require to be attended to in a disputation with an antagonist. Gotama's 16 topics which are meant for dialectical purposes are therefore in no way irreconcilable with the seven Categories of Kanada which are metaphysical. There are however some other things recognized as separate padârthas by other systematists, but they also fall under the seven mentioned in this book. For instance इक्ति (Power) and स्वत्व (Ownership), says T. D., are not independent categories as some have supposed. The power of burning which resides in fire is not different from fire, while the power of ashes to cleanse metals is also not distinct from the washing away of those ashes, after they have purified the metal. स्वत्व or ownership is only the capability of a thing for being disposed of just as one pleases, and is therefore nothing but a quality of the thing. HIETH ( Resemblance ) has also been supposed by some to be a distinct padârtha; but Viśranâtha answers: साहदयमपि न पदार्थान्तरं किं त तद्धिकत्वे सति तद्गतभूयोधर्मवत्त्वं । यथा चन्द्रभिन्नत्वे सति चन्द्रगताल्हाद्कत्वादिमत्त्वं सुखे चन्द्रसाद्रुयम्।

2. The last paragraph of T. D. begins with a curious disquisition on the meaning of the Potential form, usa usually employed in Vedic injunctions; but it is rather difficult to see how the topic is relevant in a book on Nyâya, unless of course it is intended to show that the Nyâya system, although differing considerably from the exegetical school of Mîmâmsakas, is not really inconsistent with the unquestioned authority of the Vedas and has its own method

of interpreting Vedic texts. विधि, according to Gotama, is a विधायकवाक्य, 'a text which enjoins some act upon men. ' \* Vedic texts are either निधि (Injunction ) अर्थवाद (Statement of a fact ) or अनुबाद ( Repetition ), of which विधि is the principal and the other two only subsidiary to it. Injunction is of two kinds, नियोग (Command) such as आग्नहोत्रं छह-यात स्वर्गकामः, or अनुज्ञा ( Permission ) such as ज्योतिशोमेन स्वर्ग-कामो यजेत, the difference between the two being that the first enjoins a नित्यकर्म which entails sin if omitted, while the second prescribes only a काम्यकर्म which may or may not be performed. Annambhatta's definition of alu is "a sentence which conveys knowledge that prompts a desire for action which in its turn produces effort." The second of the above texts for instance prompts a यजमान to perform a ज्योतिष्टोम, and then he makes preparations for the ceremony. But one might ask how can ज्योतिष्टाम be the cause of the attainment of heaven to the युज्ञमान since a cause must be फलायोगच्यवfeed, 'immediately preceding the effect,' while in this case the end of the sacrifice and its was, viz. the attainment of heaven ( which can take place only after the death of यजहान), may be separated by considerable lapse of time? To remove this difficulty and establish a connection between the cause ज्योतिक्रोम and the फल स्वर्ग, a surget is assumed in the interval, called अपूर्व.

3. Although the Naiyayika accepts the efficacy of Vedic rites as befits every orthodox systematist, he does not depend upon them exclusively. The attaimment of heaven by means of the Vedic rites is not according to him the true goal of man. The end and aim of philosophy, says T. D., such as the knowledge of the seven padarthas, is Salvation, which consists in recognizing the self as distinct from body and other material things. This is laid down in the celebrated text, "Oh Maitreyi, the Self should be perceived, heard,

considered and contemplated upon."\* Gotama defines निश्रेयस or अपवर्ग as आत्यन्तिकी दुःखनिवृत्ति 'eternal cessation of pain,' while Kanada declares that ATR or salvation consists in 'the separation of the soul from the former body, not followed by his union with another owing to the absence of अहर.'† According to both, salvation consists not in any kind of positive pleasure as the Mîmûmsakas think, but in the complete and eternal cessation of all pain. This can be attained by right knowledge alone, as is distinctly said in the Sruti, तमेव विदित्वातिमृत्यमेति नान्यः पन्था विद्यतेयनायः कर्म, i. e. the Vedic rite, does not directly lead to salvation as the Mîmâmsakas suppose; but it only prepares the ground for the attainment of knowledge by destroying sins and purifying the soul. When this knowledge is digested by constant contemplation, it ripens and leads to केवल्य. This process is described in Gotama's second aphorism, द्रास्त्रन्म-पदत्तिदेशपिधयाज्ञानानामुत्तरोत्तरापाये तदनन्तरापायादपवर्गः \ five things, pain, birth, effort, faults and erroneous knowledge, the destruction of the subsequent leads to the destruction of the immediately preceding, and so ultimately the salvation follows. The destruction of मिश्याज्ञान causes the removal of various class such as tin, are etc. When these are removed effort also ceases, for no desire is left to induce प्रवृत्तिः Cessation of प्रवृत्ति necessarily stops जन्ममरणपरम्पराः for प्रति having ceased, no action is done and no अहर which is the cause of step is produced. When the series of births ends, it is necessarily followed by the cessation of pain, for then the soul is for ever freed from the body which is the seat of pain. Finally, complete cessation of pain brings on salvation, which is the ultimate goal of all true philosophy. The proper way to attain salvation is therefore to attack the very beginning, namely, मिश्याज्ञान which lies at the root of all our misery. This मिध्याज्ञान consists in the er-

<sup>\*</sup> आत्मा वा अरे बृष्टव्यः श्रोतच्यो मन्तच्यो निदिष्यासितच्यो मैत्रोय। Bṛih. Âr. Up. IV, 4. 5. † Viśvanâtha: V. S. Vṛitti II, 18. ‡ Śvetáśvatara. Up. VI, 15. \$ G. S. I, 1, 2.

roneous identification of the soul with our body and with material objects. Cognitions such as अहं सुखी, अहं द्वःखी are all products of such wrong identification. It is the purpose of true Sastra therefore to destroy this मिथ्याज्ञान by imparting सत्यज्ञान. This true knowledge is the correct knowledge of the seven categories, for it is only by knowing these accurately that one can discriminate them from the eternal and transcendental Soul. To give a right knowledge of the padarthas is therefore the प्रयोजन of this Śastra. necessity for inculcating this प्रयोजन arises from our common experience as expressed in the maxim प्रयोजनमन्दिश्य न मन्दोऽपि प्रवर्तते which is as true in the case of acquision of knowledge as in other walks of life. All systems of Indian philosophy open with an enunciation of अनुबन्धचत्रस्य the four requisites of every Sastra, and प्रयोजन or purpose which is one of them is invariably stated to be the तरवज्ञान, the knowledge of reality, leading to salvation. Ancient Hindu philosophers may fight with one another on almost every point, but in one respect they agree among themselves and differ from the votaries of other religions, viz. in holding that it is knowledge of truth and not blind faith in a revelation or a Saviour that is the road to salvation. Even the religion of Bhakti which spread through and permeated popular thought in India in later times under influence was based on the solid principle of तस्वज्ञान. The doctrine of जानान्मोक्षः is in fact the corner-stone of all the philosophical systems of India.

#### Appendix A.

### Meaning of Avachchhedaka.

Nothing is more difficult for a beginner than to understand the exact sense of the term Avachchhedaka and its varieties which occur so frequently in Nyâya writings. The following Note on the meaning of the word appended to Cowell's translation of Udayanâchârya's Kusumâñjali will therefore be found useful:—

- "The term Avachchhedaka has at least three meanings, as distinguishing, particularizing, and determining.
- a. In the phrase 'a blue lotus,' 'blue' is the distinguishing Avachchhedaka (i. e. Višeshana) of the lotus;—it distinguishes it from others of different colours.
- b. In the sentence 'the bird sits on the tree on the branch' ( दक्षे शासायां पक्षी), śâkhâyâm particularises the exact spot—this is the ekadeśâvachchhedaha.
- c. But the third is the usual Naiyâyika use of the word i. e. as determining ( niyâmaka ). Wherever we find a relation which is not itself included in any one of the seven categories but is common to several, we require something to determine its different varieties; thus if we say that fire is the cause of smoke, or vice versa smoke the effect of fire, we do not mean only this particular case but any fire or smoke; we therefore require, to determine this particular relation of causality, something which shall be always found present with it. This in 'fire is the cause of smoke' it will be vahnitva, the species of all fires. This will always be found present wherever the causation of smoke is found, and it is therefore called the dhûma-kûranatûvachchhedaka as dhûmatwa would be the vahnikâryatâvachchedaka. If we have several causes or effects (as e. q. green wood in the case of smoke), each kâranatâ or kâryatâ will require its own avachchhedaka. But we could not say that 'substance' is the avachchhedaka of 'quality' although it does always

accompany it, because quality is a category by itself and common to several. An avachchhedaka is always required for such relations as kâraṇatâ, kâryatâ, śakyatâ, jñeyatâ, pratiyogitâ, etc. Thus gotva is the avachchhedaka of the go-śabda-śakyatâ as otherwise the word go might be restricted to mean only this particular cow, or extended to include every animal; and in बहुचभावस्य प्रतियोगी बाह्वः, we have vahnitva as the avachchhedaka of the pratiyogitâ. This determining notion need not be always a species; thus in कार्यस्य जनक-श्रेष्टावान्, cheshţâ is the avachchhedaka of kâraṇatâ, and cheshtâ is included in the category of 'action.' (Cowell: Kusumâñ-jali of Udayanâchârya, p. 26).

# Appendix B.

The following lists of all the known commentaries on Annambhatta's Tarka-Sangraka and Tarka-Dîpikâ are compiled from Aufrchet's Catalogus Catalogorum, Bhîmâchârya's Nyâya-kośa, Hall's Bibliographical Index of Indian Philosophical Systems and other sources. Letters in brackets indicate the copies consulted for which see Appendix C.

# I Commentaries on तर्कसंग्रह.

- ? तर्कसंग्रहदीपिका or तर्कदीपिका by the author of T.S. himself, printed at various places.
- २ न्यायबोधिनी by गोवर्धनामिश्र, printed by N. S. Press at Bombay.
- ३ सिद्धान्तचन्द्रोद्य by श्रीकृष्णधूर्जिटिदीक्षित, printed at Benares.
- ४ पदछत्य by चन्द्रजसिंह, printed by N. S. Press at Bombay.
- ५ तर्कसंग्रहतत्त्वप्रकाश by नीलकण्ठ ; this is perhaps नीलकण्ठी.
- ६ निरुक्ति or पट्टाभिरामटिप्पणी by पट्टाभिराम or माधवपदाभिराम, printed in 1915 at Madras (W.)
- o तर्कसंग्रहवाक्यार्थनिरुक्ति or निरुक्ति printed in 1915 at Madras (W.)
- ८ तर्कसंग्रहचादिका by सकुन्दभट्ट गाडगीळ, printed by N. S. Press at Bombay.
- ९ तर्कसंग्रहन्याख्या or वाक्यदत्ति by मेरुशास्त्री गोडबोले, printed in 1915 at Madras ( W. )
- १० तर्कसंग्रहटीका by अनन्तनारायण-
- ११ तर्कफक्रिका by क्षमाकल्याण-

१२ न्यायार्थलयुबोधिनी by गोवर्धनरङ्गचार्यः

१३ तर्कसंग्रहटीका by गौरीकान्त.

१४ निरुक्ति by जगनाथशास्त्रन.

१५ न्यायबोधिनी by शुक्करत्ननाथ-

१६ त. सं. टीका by रामनाथ.

१ँ७ तर्कसंग्रहतराङ्गिणी by विन्ध्येश्वरीप्रसादः

१ँ८ तः सं टीका by विश्वनाथ.

१९ तर्कचन्द्रिका or प्रभा by वैद्यनाथ गाडगीळ.

२० त. सं. टीका by हनुमान् son of ज्यास.

२१ त. सं. व्याख्या by मुरारि.

२२ तर्कसंग्रहोपन्यास ; author unknown.

२३ तर्कसंग्रहटीका; author not known.

२४ तर्कसंग्रहज्ञंकः Ditto.

२५ न्यायचन्द्रिकाः Ditto.

# II. Commentaries on तर्कदीपिका.

? तर्कसंग्रहदीपिकाप्रकाश or नीलकण्डप्रकाशिका by नीलकण्डशास्त्रिन् author of तत्त्वचिन्तामणिदीधितिटीका. This is again commented on by रामभद्रभट्ट. It is printed at Bombay, Benares and Madras.

२ रामरुद्रीयम् by रामरुद्रभट्ट printed at Madras ( W ).

३ नृसिंहप्रकाशिका or नृसिंहीय by राय नरसिंह printed at Madras ( W ).

४ पट्टाभिरामप्रकाशिका ends abruptly at बासु printed at Madras ( W ).

प भास्करोदया a commentary on नीलकण्डी by लक्ष्मीनृसिंह, son of नीलकण्ड, printed by N. S. Press at Bombay. (R)

६ तर्कफाक्किका by क्षमाकल्याण, pupil of जिनलामसूरि who wrote his commentary on both T. S. and T. D. in 1772 A. D.

७ सूरतकल्पतरु by श्रीनिवासः

८ टीका by गङ्गाधरभट्ट-

९ टीका by जगदीशभट्ट.

१० तत्त्वार्थदीपिका by बाध् लवेङ्गटग्ररु

#### Appendix C.

The present edition of the Tarka-Sangraha and its two commentaries is based on the following copies. Of these fourteen twelve are printed or lithographed editions, and the rest were Mss. Out of these, twelve give the text of Sangraha, eleven of the Dipika and eight of the Nyâya-Bodhini. In some cases the same copy gives both the original and either of the two commentaries, while the one marked C contains all the three. These have been marked as one. The following conspectus will give an idea of the varied character of the editions and Mss. consulted:—

## Tarka-Sangraha.

- A—Tarka-Sangraha with Dîpikâ (3rd ed.), carefully edited by the late Mr. K.P. Parab and printed at the Niruayasagara Press, Bombay.
- B.—The text of Sangraha alone, printed in Ballantyne's Lectures on Nyâya Philosophy (Allahabad 1849).
- C—A lithograph edition of Sangraha, Dîpikâ and Nyâya-Bodhinî, with different paging for each and belonging to the Jeypur library. It is very carelessly printed. A portion of the Sangraha from the 28th to the 31st section inclusive, as well as the concluding paragraph of the Dîpikâ and the portion of Nyâya-Bodhinî after चान्द्रपरिच्छेद are missing. However it generally gives correct readings and proved useful in disputed places. It was obtained from the late Pundit Durga-Prasad of Jeypur.
- D—An oblong edition of Sangraha with the commentary Siddhanta-Chadrodaya by Śrikrishna Dharjati Dikshita printed at Benares in 1881. It is carefully edited and proved a useful guide, chiefly owing to the commentary which is copious though not always accurate.

- E—An oblong edition of Sangraha with the commentary Vâhya-Vritti of Meru Śâstri printed at Poona in 1873. Its value consists entirely in the commentary.
- F—An annotated edition of Sangraha and Dipika by Mr. K. C. Mehendale B. A. This although professing to be based on two or three Mss. does not materially differ from the Nirnaya Sagar edition. A second edition of this has been published in 1908 with the addition of a new Sanskrit commentary by Pandit Bhavanîshankar Shastri.
- G—A Ms. containing the Sangraha and the Dipikâ obtained from the library of Baroda Sanskrit Pâṭhaṣâlâ. It gives important variants in several places, especially in the Dipikâ, which are not to be found in other copies. It closely agrees with J, and seems to have been copied either from it or from some common original. It bears no date.
- H—Ms. containing Sangraha only obtained from Ratnagiri. It was copied at Benares in Samvat 1820. It varies pretty often from the usual text, but the readings are not generally happy.
- J—A Ms. of Sangraha and Dîpikâ belonging to Dr. H. Jacobi of Bonn, Germany. It is undoubtedly the oldest and also the best authority. It is very clearly written and contains many marginal corrections in at least two hands. The Sangraha and the Dîpikâ are paged differently and have different colophons. The colophon at the end of the Dîpikâ is inserted in our edition (p. 67 supra); while that of the Sangraha runs thus:—इति श्रीतकंसंब्रहाभिधानो बन्धः समाप्तिमगमत्। सांबद्दियो जयतु।श्रीरस्तु। संबत् १७७० वर्षे कार्तिकशुक्कषष्ट्यां द्वधे लिखितोऽयं बन्धः। श्रभसत्तु॥ It arrived after the work of collation of the 1st edition was completed, but just in time to allow its varietas lectionis being incorporated in the footnotes. Fortunately except in one or two instances no alterations were needed, as the

readings already selected were found to agree with those in J. In several cases many doubtful readings and conjectural emendations of mine were unexpectedly confirmed by this Ms., a fact which is perhaps the best proof of the correctness of the readings adopted. My hearty thanks are due to Dr. Jacobi for lending his copy for use, and also to Mr. B. G. Tilak of Poona who procured it for me.

K—This is an old closely written Ms. containing the Sangraha and the Nyâya-Bodhinî, and obtained from Miraj. It possesses great value and has been mainly relied upon for the text of the Nyâya-Bodhinî.

### Tarka-Dîpikâ.

Besides A, C, F, G, and J already described, three printed and two Ms. copies of the Dipika were available, namely:—

- L—An old and badly written Ms. of Dîpikû obtained from the library of the late Bâlaśâstri Âgâśe of Ratnagiri. It seeme to have been copied at Benares in Samvat 1790 by one Vis'vanâtha Joshi, son of Gopal. It is written in several hands and is often incorrect.
- M—A fine and very carefully written Ms. of Dipikâ obtained from Barhanpur. It often differed from other copies, and although its variants had sometimes to be rejected it was useful for comparison.
- N—An oblong edition of Dipika with the well-known commentary of Nilakantha, printed at Benares in 1875. It contains several additions which were not found in any other copy and which had therefore to be rejected. Nilakantha's commentary however proved a valuable aid in judging the correctness of a reading, in as much as it generally gives the best reading and sometimes notices other variants.

- P:—An oblong edition of Dipikâ only, printed at Jagadîs'-vara Press, Bombay. It generally agrees with A and was not of much use.
- Q:—An edition of Sangraha, Nîlakantha's Prakâsa and a commentary thereon named Bhâskarodayâ by Nilakantha's son Lakshmî-nrisinha, edited by Pandit Mukunda Jha and printed by Nirnayasagar Press, Bombay.

#### Nyâya-Bodhinî.

Besides C and K already described, four printed and two Ms. copies of No dya-Bodhini were consulted, viz:—

- R:—A Ms. of Nyâya-Bodhinî only, written carelessly and often incorrectly. It was kindly lent by the late Mr. N. B. Godbole, B. A. of the Poona Training College. It was copied on the 13th of Âshâdha, Vadya, Samvat 1907, and generally agreed with C.
- 8:—A lithograph edition of Nyâya-Bodhinî printed at Benaras in 1875. The editor seems to have made no attempt at collation. It contains many sentences and even long passages extending to a page or more which are not found in any of the other Mss. consulted by me. These additions appear to be interpolations, consisting of explanatory paraphrases of the original short sentences, which are sometimes retained and sometimes omitted.
- T:—This appears to be a reprint, and a very incorrect one too, of the last preceding, printed at Benares in 1881.
- U:—An editon of Sangraha and Nyâya-Bodhinî with annotations called Padakritya printed by Nirnaya-Sagar Press, Bombay.
- V:—A Ms. of Nyâya-Bodhint kindly lent by Pandit Badrinatha Sâstrin of Baroda. It generally agrees with B, R and C, and was useful for ascertaining the correct reading whenever the other copies differed hopelessly. It sometimes gives its own variants. It ends at analyza and bears no date.

- W:—An edition of Sangraha and nine Commentaries edited and published by Pandit Chandrasekhara Sastrigal of Mylapore, published in 1915 at Madras.
- X, Y and Z:—These three Mss. were kindly lent to me by Pandit Bâlâchârya Gajendragadkar of Satara to whom I am highly obliged for the loan. One of these X containing the Sangraha bears the date Śakê 1720. The other two Y and Z contain the text of the Dipika. They mostly agree with G and J and are chiefly valuable for having been corrected under the superintendence of the late learned Anantacharya Gajendragadkar.

Most of the Mss. and editions of Sangraha and Dipika mentioned above belong to Northern India or the Deccan. As Annambhatta was a resident of Carnatic, Mss. from that quarter would have proved very valuable guides, but W. which is an elaborate edition of Sangraha and Commentaries by a learned Pandit of South India has largely supplied the desideratum. The copies already consulted belong to different ages and distant provinces, and hence the text of Annambhatta's two works may for all practical purposes be taken as settled. It is to be regretted that the same cannot be said of the Nyâya-Bodhinî. Only a few copies of this work were available, and they varied among themselves so much and some times so hopelessly, that it was often impossible to ascertain the correct reading. Sentences and even whole passages are read differently in different Mss. and the work of collation was most difficult in several places. The defects can be cured only when more trustworthy Mss. are available.

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